

AN14377

Continuous SRAM Address Usage on MCXA15x

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Application note

Document information

Information	Content
Keywords	AN14377, MCXA, continuous SRAM, remap
Abstract	This application note introduces how to configure and use the SRAM X0 Alias to form a continuous SRAM address.



1 Introduction

Configurable continuous SRAM address is a new and beneficial feature on the MCXA series. Continuous SRAM address offers the following benefits:

- Convenient for DMA operation leveraging the continuous SRAM address mapping.
- Suitable for applications that require a large continuous SRAM region, such as graphic display.

This application note considers MCXA156 as an example to demonstrate how to configure and use a continuous SRAM address.

2 Memory map and architecture

This section describes the memory map and memory architecture of MCXA156.

2.1 Memory map

Table 1 shows the memory map of MCXA156, which can also be found in the attachment of the Reference Manual. The address of SRAM X0 Alias follows the end of SRAM B2, offering a continuous address space with SRAM A0, A1, A2, A3, B0, B1, and B2. As a result, there are a total of 128 KB SRAMs with continuous address.

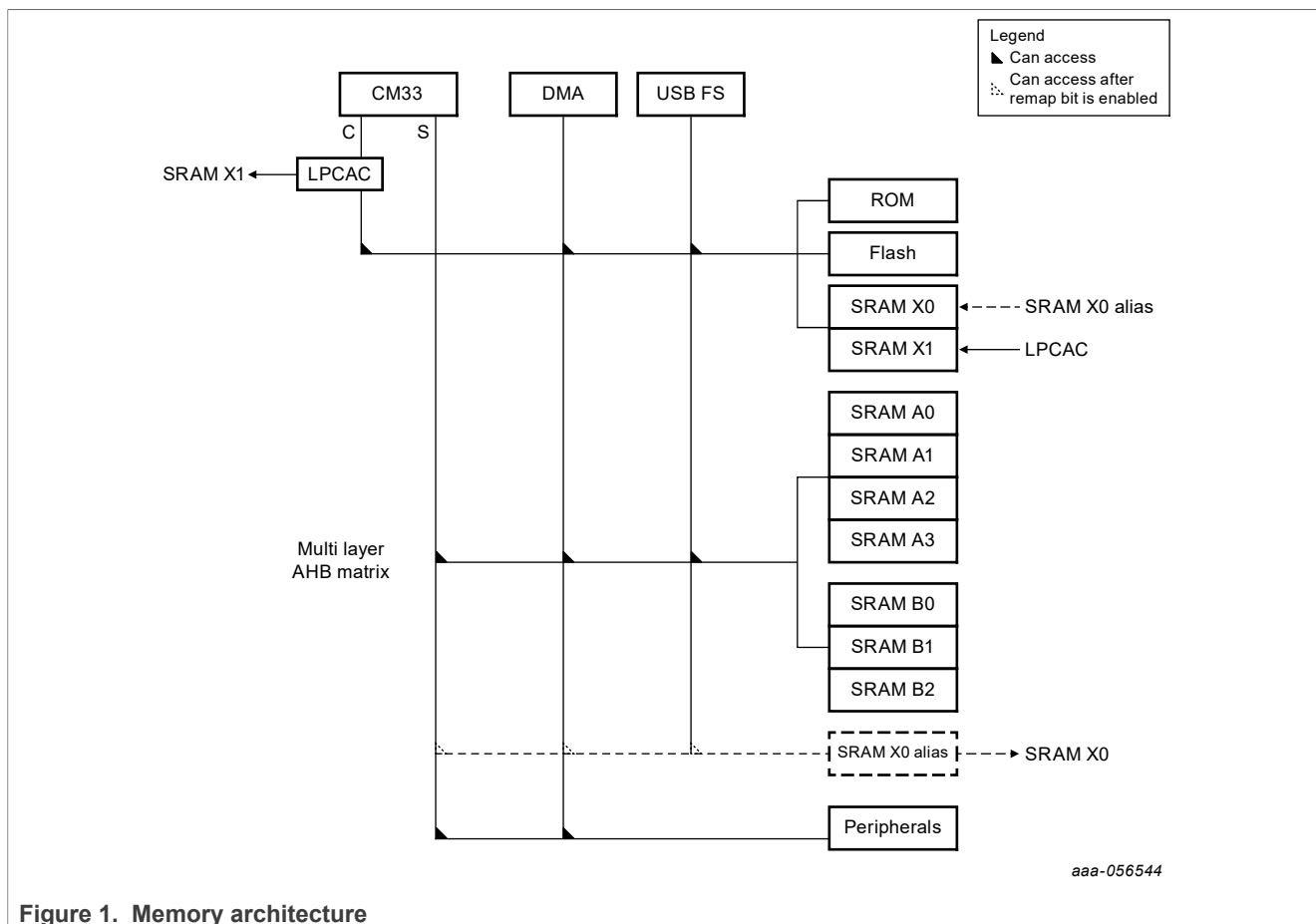
Table 1. Memory map

Start address (hex)	End address (hex)	Size (KB)	Description
Code bus memory			
04000000	04001FFF	8	SRAM X0 (Slave Port 0)
04002000	04002FFF	4	SRAM X1 (Slave Port 0)
System RAM			
20000000	20001FFF	8	SRAM A0 (Slave Port 1)
20002000	20005FFF	16	SRAM A1 (Slave Port 1)
20006000	20007FFF	8	SRAM A2 (Slave Port 1)
20008000	2000FFFF	32	SRAM A3 (Slave Port 1)
20010000	20017FFF	32	SRAM B0 (Slave Port 3)
20018000	2001BFFF	16	SRAM B1 (Slave Port 3)
2001C000	2001DFFF	8	SRAM B2 (Slave Port 3)
2001E000	2001FFFF	8	SRAM X0 Alias

Note: The SRAM X0 Alias region is reserved by default.

2.2 Memory architecture

Figure 1 shows the memory architecture of MCXA156. To access the SRAM X0 Alias region address, enable the corresponding CPU0_SBUS, DMA0, and USB0 bits of the AHB matrix remap control (remap) register in the SYSCON module. As a result, the CM33 System Bus, DMA, and USB FS can access up to 128 KB continuous address. After enabling the bits of remap, both SRAM X0 (0x04000000-0x04001FFF) and SRAM X0 Alias (0x2001E000-0x2001FFFF) region can be accessed. When the SRAM X0 Alias address is accessed, the address gets translated to the corresponding SRAM X0 address. Then the user can access the SRAM X0.



Note: CM33 accesses SRAM X0 Alias region through the System Bus and accesses SRAM X0 region through the Code Bus.

3 SRAM X0 Alias usage limitations

This section lists the limitations on SRAM X0 Alias usage as follows:

- Enable the corresponding remap bit before accessing the SRAM X0 Alias region.
- Consider the value of the stack pointer (SP).

The user usually wants to define a continuous SRAM address in the linker file and allocate the stack region at the end of the SRAM. The stack pointer is 32-bit and the stack region must be 32-bit aligned, so the initial stack pointer address is usually the defined SRAM end address plus one.

If the user wants to use the SRAM X0 Alias region, the initial stack pointer has to be 0x20020000. The ROM checks the stack pointer before jumping to the extended bootloader.

For the MCXA156 extended bootloader, the valid stack pointer region is 0x20000000 to 0x2001FFFF and 0x04000000 to 0x04002FFF, so 0x20020000 is an invalid address. This is the stack pointer limitation of SRAM X0 Alias usage.

4 Workarounds

This section describes the two workarounds to configure continuous SRAM address.

4.1 Workaround to allocate the STACK space to form continuous SRAM address

To allocate the STACK space at the end of a valid stack pointer region and enable remap bits, perform the following steps:

1. Set the initial stack pointer to 0x2001FFFC, which is a valid stack pointer address for ROM validation and is 32-bit aligned.
2. The SRAM space from 0x2001FFFD to 0x2001FFFF can be used for data to check the safety of a stack pointer.
3. Then, enable the corresponding remap bit before using the stack.

4.2 Workaround to cheat the ROM to validate the SP value successfully to form a continuous SRAM address

To cheat the ROM and form a continuous SRAM address, perform the following steps:

1. Set the first word of the vector table to a valid stack pointer value.
2. Then, enable the corresponding remap bit.
3. Set the SP register to the desired value before using the stack.

Note: The SP value in the vector table is only for ROM checking, not for the real SP value. Therefore, take care when using the SP value in the vector table in the application code.

The following sections describe the detailed steps of this workaround for different IDEs.

4.2.1 MCUXpresso IDE

To modify the project code to implement the continuous SRAM address in the MCUXpresso IDE, perform the following steps:

1. Modify the size of SRAM to include the SRAM X0 Alias region. Also, modify the location and size of SRAMX to reserve the SRAM X0 region to ensure data security, as shown in [Figure 2](#).

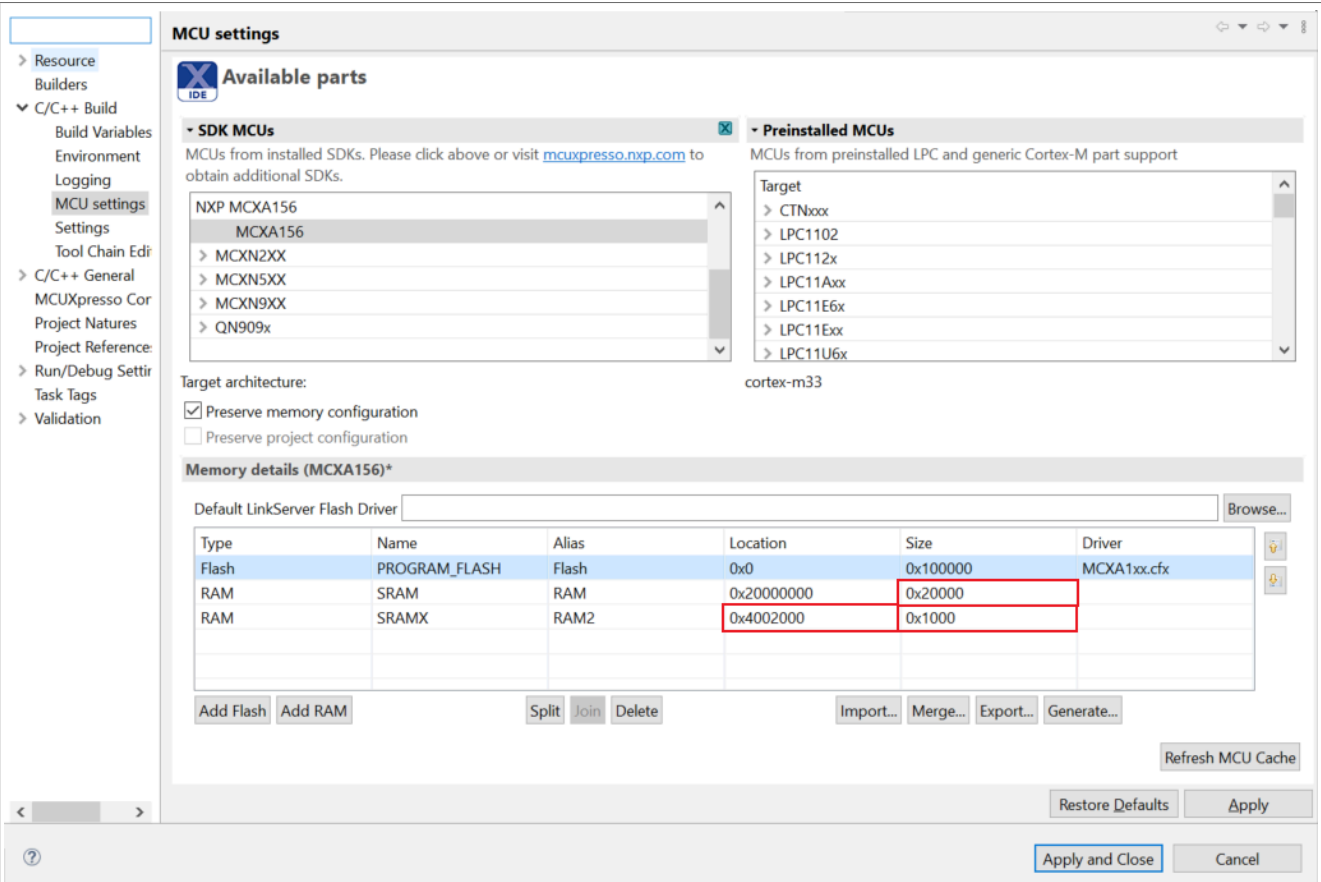


Figure 2. SRAM settings in MCUXpresso IDE

2. Set the initial stack pointer to a valid value for the ROM, as shown in [Figure 3](#).

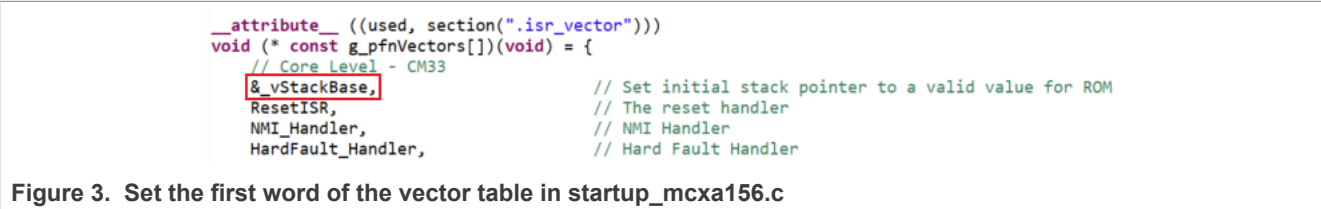


Figure 3. Set the first word of the vector table in startup_mcxa156.c

3. Enable the corresponding remap bit and set the SP register to the desired value before using the stack, as shown in [Figure 4](#).

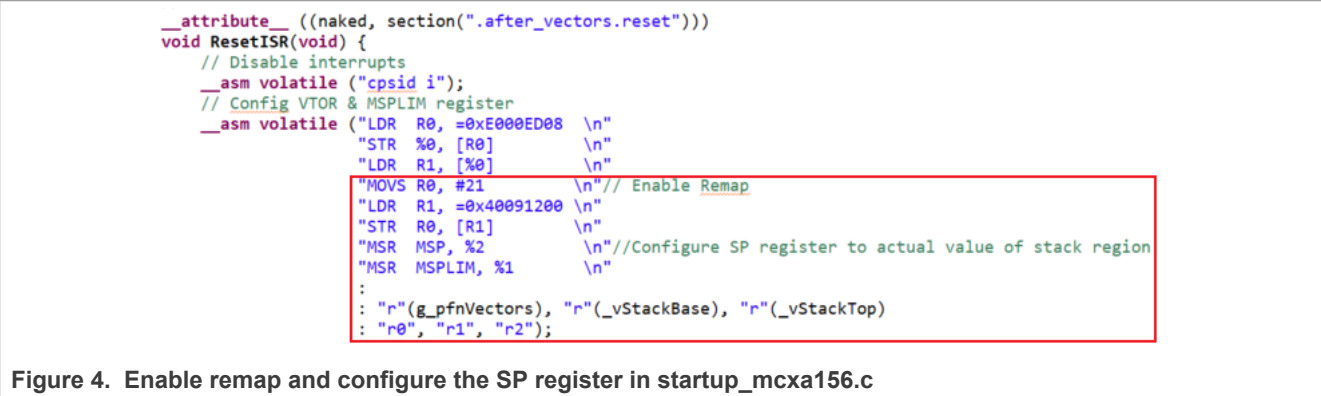


Figure 4. Enable remap and configure the SP register in startup_mcxa156.c

4.2.2 IAR IDE

To modify the project code to implement the continuous SRAM address in IAR IDE, perform the following steps:

1. Modify the `m_data_end` to include the SRAM X0 Alias region. Also, modify the `DATA_region` to reserve the SRAM X0 region to ensure data security, as shown in [Figure 5](#).

```
define symbol m_interrupts_start      = 0x00000000;
define symbol m_interrupts_end      = 0x000001FF;

define symbol m_text_start          = 0x00000200;
define symbol m_text_end            = 0x000FFFFF;

define symbol m_data_start          = 0x20000000;
define symbol m_data_end            = 0x2001FFFF;

define symbol m_sramx0_start        = 0x04000000;
define symbol m_sramx0_end          = 0x04001FFF;

define memory mem with size = 4G;

define region TEXT_region            = mem:[from m_interrupts_start to m_interrupts_end]
                                     | mem:[from m_text_start to m_text_end];
define region DATA_region = mem:[from m_data_start to m_data_end-__size_cstack__];
define region CSTACK_region = mem:[from m_data_end-__size_cstack__+1 to m_data_end];
```

Figure 5. SRAM settings in linker file

2. Set the initial stack pointer to a valid value for the ROM, as shown in [Figure 6](#).

```
_vector_table
DCD  sfb(CSTACK)           ;Set initial stack pointer to a valid value for ROM
DCD  Reset_Handler

DCD  NMI_Handler           ;NMI Handler
DCD  HardFault_Handler     ;Hard Fault Handler
DCD  MemManage_Handler     ;MPU Fault Handler
DCD  BusFault_Handler      ;Bus Fault Handler
DCD  UsageFault_Handler    ;Usage Fault Handler
```

Figure 6. Set the first word of the vector table in `startup_MCXA156.s`

3. Enable the corresponding remap bit and set the SP register to the desired value before using the stack, as shown in [Figure 7](#).

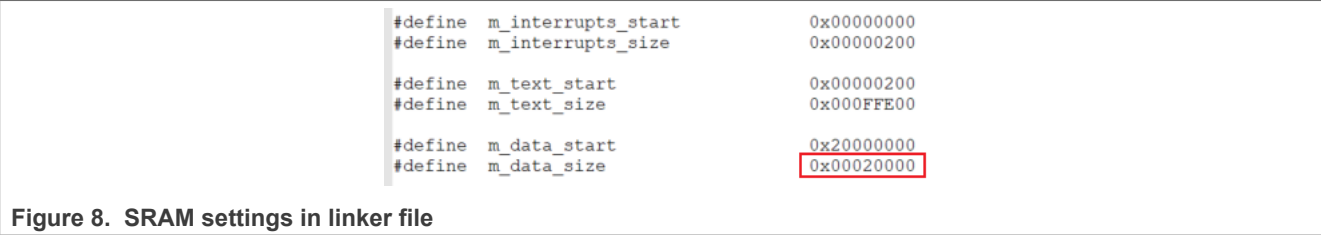
```
Reset_Handler
CPSID  I           ; Mask interrupts
LDR    R0, =0xE000ED08
LDR    R1, =_vector_table
STR    R1, [R0]
MOVS   R0, #21     ;Enable Remap
LDR    R1, =0x40091200
STR    R0, [R1]
LDR    R0, =sfe(CSTACK) ;Configure SP register to actual value of stack region
MSR    MSP, R0
LDR    R0, =sfb(CSTACK)
MSR    MSPLIM, R0
CPSIE  I           ; Unmask interrupts
LDR    R0, =SystemInit
BLX    R0
LDR    R0, =__iar_program_start
BX     R0
```

Figure 7. Enable remap and configure SP register in `startup_MCXA156.s`

4.2.3 Keil IDE

To modify the project code to implement the continuous SRAM address in the Keil IDE, perform the following steps:

1. Modify the `m_data_size` to include the SRAM X0 Alias region, as shown in [Figure 8](#).



2. Set the initial stack pointer to a valid value for the ROM, as shown in [Figure 9](#).



3. Enable the corresponding remap bit and set the SP register to the desired value before using the stack, as shown in [Figure 10](#).



5 Demo validation

This section provides a demo for validating SP register, read and write for boundary unaligned address, and DMA access to continuous SRAM address.

5.1 Hardware and software requirements

[Table 2](#) describes the hardware and software requirements.

Table 2. Hardware and software details

Category	Description
Hardware	- Board: FRDM-MCXA156 - Cable: One Type-C USB
Software	IDEs supported: - MCUXpresso 11.9.0 or later - IAR embedded Workbench 9.50.1 or later - Keil MDK 5.38 or later

5.2 Set up

To set up this demo, perform the following steps:

1. Use a Type-C USB cable to connect J21 of the FRDM-MCXA156 board and the USB port of the PC.
2. Download the project here: <https://github.com/nxp-appcodehub/an-continuous-sram-address-mcxa15x> or refer to the software attached to this application note.
3. Build and download the project to the FRDM-MCXA156 board.

5.3 SP register validation

The first word in the vector table, the initial stack pointer, has a value of 0x2001f000, which is a valid value for ROM, as shown in [Figure 11](#).

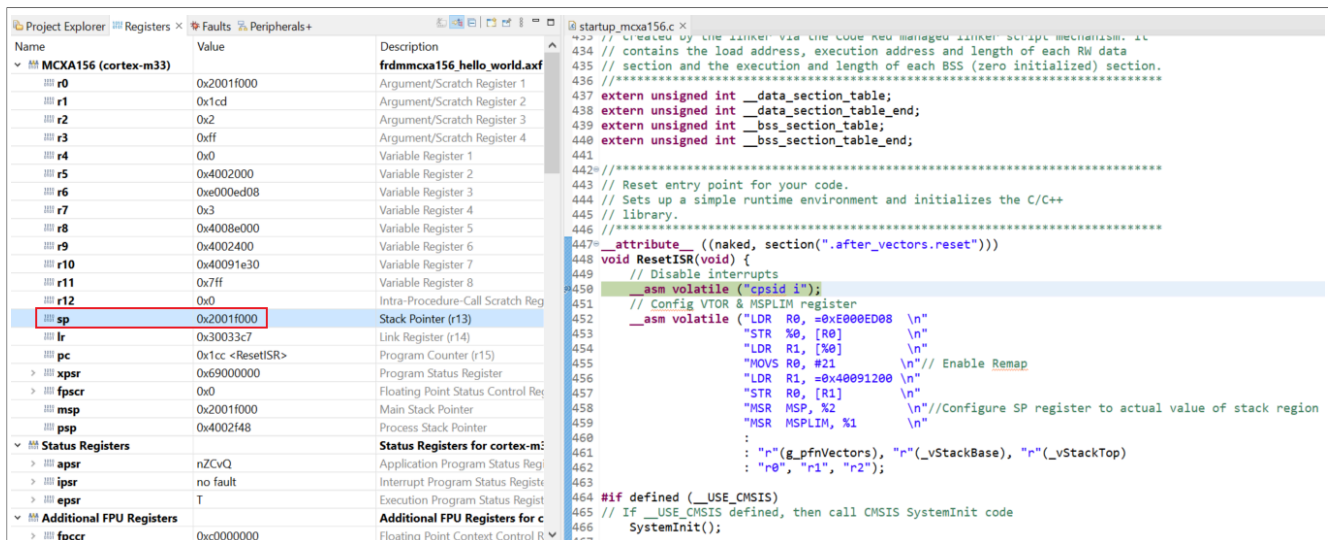


Figure 11. Initial stack pointer value

The corresponding remap bits are enabled, and the value of the SP register is the end address of SRAM X0 Alias plus one, as shown in [Figure 12](#). The above operation is completed before using the stack.

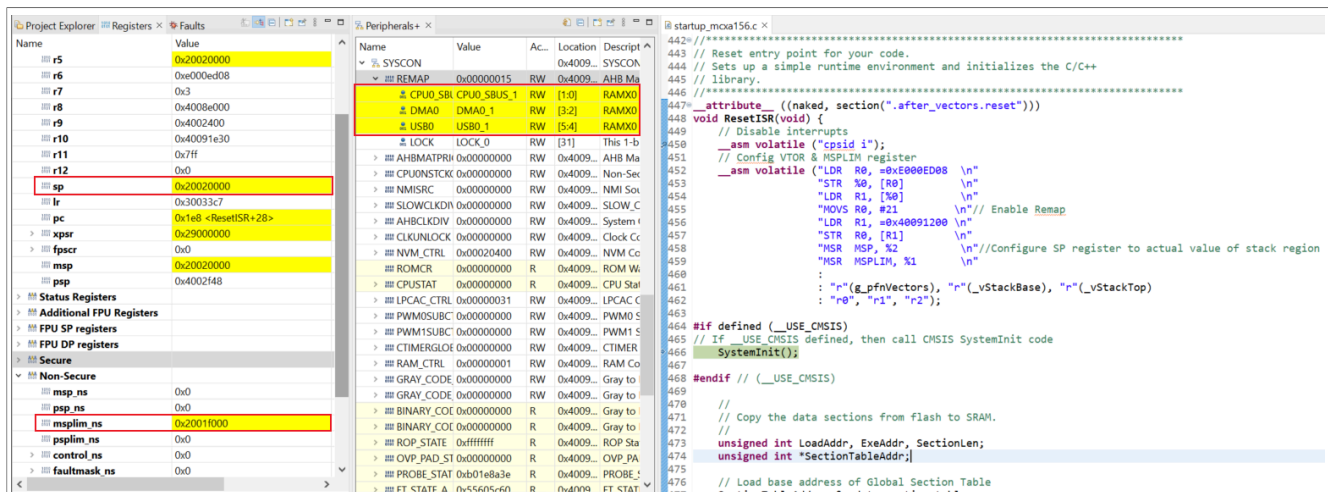


Figure 12. Enable remap and configure the SP register

5.4 Read and write test for boundary unaligned address

[Figure 13](#) shows the read and write test for boundary unaligned address as follows:

- The 32-bit `*p_test` point address is `0x2001DFFF` (the last byte of SRAM B2) and the initial value of `*p_test` is `0x0`.
- Then, write `0xFFFFFFFF` to `*p_test`.
- Finally, the value of `*p_test` is read as `0xffffffff`.

The 32-bit `*p_test` address is not 4 bytes aligned and spans SRAM B2 and SRAM X0 Alias, the read and write works fine.

```
*****Read and write test for contiguous SRAM address boundary unaligned address*****
32bit *p_test point address : 0x2001DFFF
Initial *p_test = 0x0
Write 0xFFFFFFFF to *p_test
Updated *p_test = 0xffffffff
```

Figure 13. Access to boundary unaligned address

5.5 DMA access to continuous SRAM address test

This demo also tests the DMA access to this continuous SRAM address in Active and Low power mode, and it works fine.

The destination buffer spans between RAM B2 and RAM X0 Alias, and DMA can transport normally as shown from the log information in [Figure 14](#). In Power Down mode, the SYSCON register is in retention state, and can still use DMA partial wakeup to transport data on continuous SRAM address.

```
*****DMA access to contiguous SRAM address test*****
*****Active Mode*****

Source Buffer 1:
1      2      3      4
Source Buffer 2:
0      0      0      0
Source Buffer 3:
0      0      0      0
Destination Buffer:
0      0      0      0
Destination Buffer Address:
0x2001dff8      0x2001dffc      0x2001e000      0x2001e004

EDMA Source Buffer 1 to Destination Buffer.
Destination Buffer:
1      2      3      4

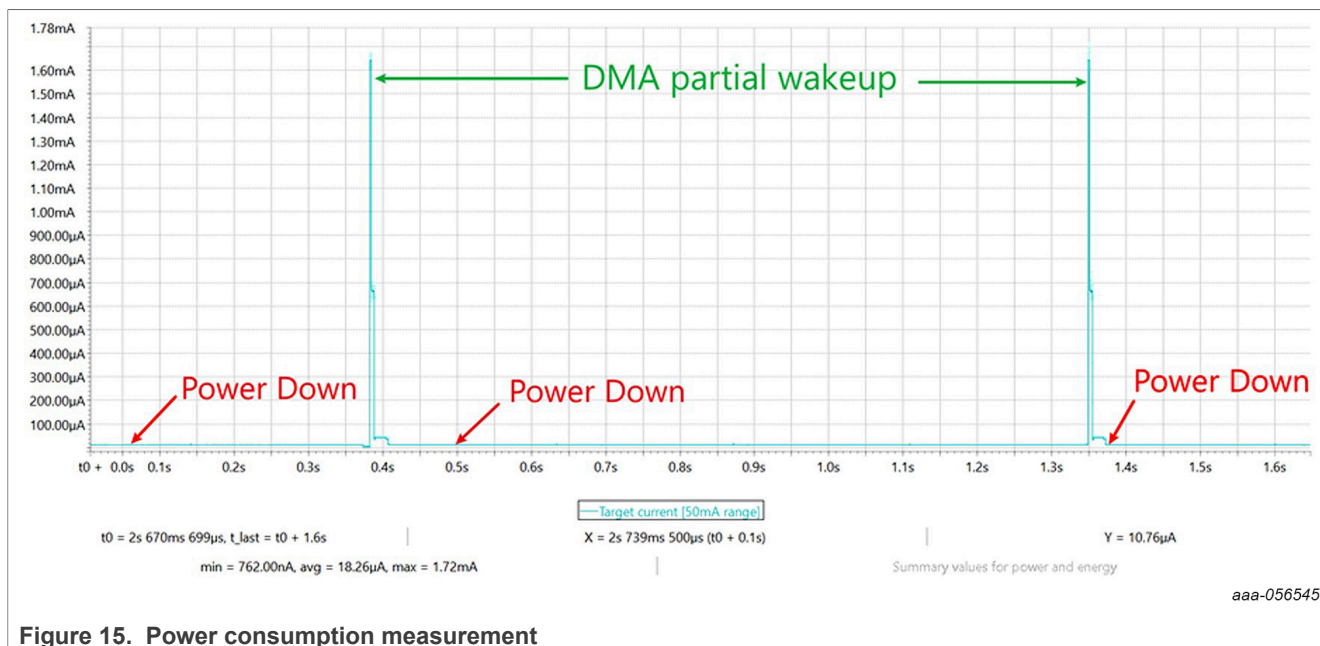
EDMA Destination Buffer to Source Buffer 2.
Source Buffer 2:
1      2      3      4

*****Power Down Mode*****
EDMA will transport Destination Buffer to Source Buffer 3.
Input any key to enter Power Down.
Entering Power Down mode...
Please Press SW2(WAKE UP) button to wake MCU and check Source Buffer 3.

MCU woken up
Source Buffer 3:
1      2      3      4
```

Figure 14. DMA access to continuous SRAM address

[Figure 15](#) shows that the MCU is in Power Down mode and uses DMA partial wakeup to transport data on continuous SRAM address.



6 Summary

This application note introduces how to configure and use the SRAM X0 Alias to form a continuous SRAM address, and provides a demo to validate the feasibility of continuous SRAM address.

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8 Revision history

[Table 3](#) summarizes the revisions to this document.

Table 3. Revision history

Document ID	Release date	Description
AN14377 v.1	26 July 2024	Initial public release

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