
AT10931: SAM D21/DA1/L/C Read While Write EEPROM (RWW EEPROM) Emulator Service

APPLICATION NOTE

Introduction

This driver for Atmel® | SMART ARM®-based microcontrollers provides an RWW emulated EEPROM memory area, for the storage and retrieval of user-application configuration data into and out of non-volatile memory. The main array can therefore run code while EEPROM data is written.

The following peripheral is used by this module:

- NVM (Non-Volatile Memory Controller)

The following devices can use this module:

- Atmel | SMART SAM L21/L22
- Atmel | SMART SAM D21
- Atmel | SMART SAM C20/C21
- Atmel | SMART SAM DA1

The outline of this documentation is as follows:

- [Prerequisites](#)
- [Module Overview](#)
- [Special Considerations](#)
- [Extra Information](#)
- [Examples](#)
- [API Overview](#)

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2. Prerequisites

There are no prerequisites for this module.

3. Module Overview

SAM devices embeds a separate read while write EEPROM emulation (RWWEE) array that can be programmed while the main array is not blocked. To use RWWEE memory, data must be written as a number of physical memory pages (of several bytes each) rather than being individually byte addressable, and entire rows of RWWEE must be erased before new data may be stored. To help abstract these characteristics away from the user application an emulation scheme is implemented to present a more user-friendly API for data storage and retrieval.

This module provides an RWW EEPROM emulation layer on top of the device's internal NVM controller, to provide a standard interface for the reading and writing of non-volatile configuration data. This data is placed into the RWW EEPROM emulated section. Emulated EEPROM is exempt from the usual device NVM region lock bits, so that it may be read from or written to at any point in the user application.

There are many different algorithms that may be employed for EEPROM emulation, to tune the write and read latencies, RAM usage, wear levelling, and other characteristics. As a result, multiple different emulator schemes may be implemented, so that the most appropriate scheme for a specific application's requirements may be used.

3.1. Implementation Details

The following information is relevant for **RWW EEPROM Emulator scheme 1, version 1.0.0**, as implemented by this module. Other revisions or emulation schemes may vary in their implementation details and may have different wear-leveling, latency, and other characteristics.

3.1.1. Emulator Characteristics

This emulator is designed for **best reliability, with a good balance of available storage and write-cycle limits**. It is designed to ensure that page data is updated by an atomic operation, so that in the event of a failed update the previous data is not lost (when used correctly). With the exception of a system reset with data cached to the internal write-cache buffer, at most only the latest write to physical non-volatile memory will be lost in the event of a failed write.

This emulator scheme is tuned to give best write-cycle longevity when writes are confined to the same logical RWW EEPROM page (where possible) and when writes across multiple logical RWW EEPROM pages are made in a linear fashion through the entire emulated RWW EEPROM space.

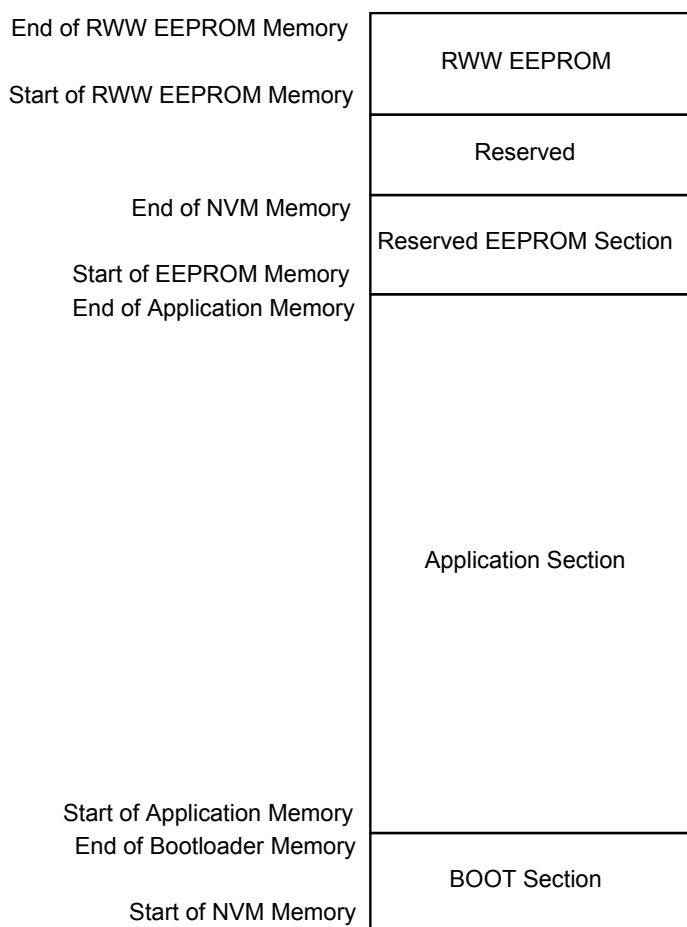
3.1.2. Physical Memory

RWW EEPROM emulator is divided into a number of physical rows, each containing four identically sized pages. Pages may be read or written to individually, however, pages must be erased before being reprogrammed and the smallest granularity available for erasure is one single row.

This discrepancy results in the need for an emulator scheme that is able to handle the versioning and moving of page data to different physical rows as needed, erasing old rows ready for re-use by future page write operations.

Physically, the emulated RWW EEPROM segment is a dedicated space that are memory mapped, as shown in [Figure 3-1 Physical Memory](#).

Figure 3-1. Physical Memory



3.1.3. Master Row

One physical row at the end of the emulated RWW EEPROM memory space is reserved for use by the emulator to store configuration data. The master row is not user-accessible, and is reserved solely for internal use by the emulator.

3.1.4. Spare Row

As data needs to be preserved between row erasures, a single row is kept unused to act as destination for copied data when a write request is made to an already full row. When the write request is made, any logical pages of data in the full row that need to be preserved are written to the spare row along with the new (updated) logical page data, before the old row is erased and marked as the new spare.

3.1.5. Row Contents

Each physical row initially stores the contents of one or two logical RWW EEPROM memory pages (it depends on application configuration file). This quarters or halves the available storage space for the emulated RWW EEPROM but reduces the overall number of row erases that are required, by reserving two or three pages within each row for updated versions of the logical page contents. See [Figure 3-2 Internal Layout of an Emulated RWW EEPROM Page](#) for a visual layout of the RWW EEPROM Emulator physical memory.

As logical pages within a physical row are updated, the new data is filled into the remaining unused pages in the row. Once the entire row is full, a new write request will copy the logical page not being written to in the current row to the spare row with the new (updated) logical page data, before the old row is erased.

When it is configured, each physical row stores the contents of one logical RWW EEPROM memory page. This system will allow for the same logical page to be updated up to four times into the physical memory before a row erasure procedure is needed. In the case of multiple versions of the same logical RWW EEPROM page being stored in the same physical row, the right-most (highest physical memory page address) version is considered to be the most current.

3.1.6. Write Cache

As a typical EEPROM use case is to write to multiple sections of the same EEPROM page sequentially, the emulator is optimized with a single logical RWW EEPROM page write cache to buffer writes before they are written to the physical backing memory store. The cache is automatically committed when a new write request to a different logical RWW EEPROM memory page is requested, or when the user manually commits the write cache.

Without the write cache, each write request to an EEPROM memory page would require a full page write, reducing the system performance and significantly reducing the lifespan of the non-volatile memory.

3.2. Memory Layout

A single logical RWW EEPROM page is physically stored as the page content and a header inside a single physical page, as shown in [Figure 3-2 Internal Layout of an Emulated RWW EEPROM Page](#).

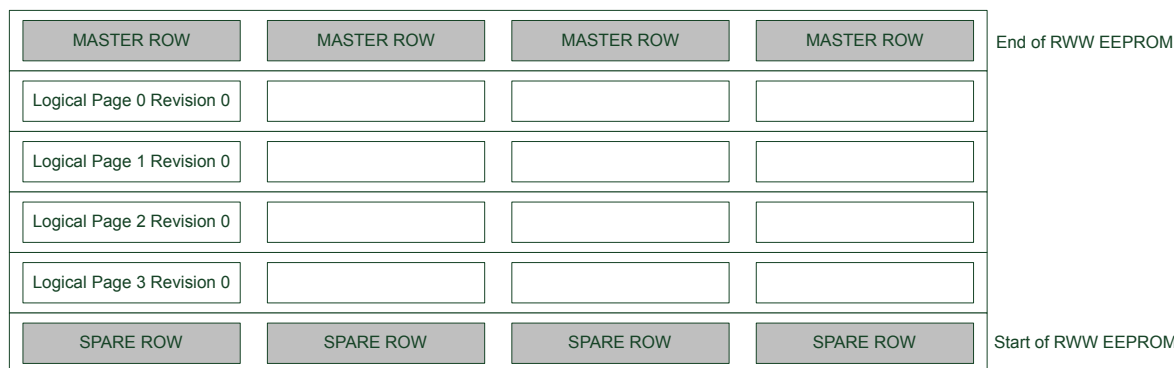
Figure 3-2. Internal Layout of an Emulated RWW EEPROM Page



Note: In the following memory layout example, each physical row stores the contents of one logical RWW EEPROM page. Refer to "[AT03265: SAM EEPROM Emulator Service \(EEPROM\)](#)" for the example of two logical EEPROM pages in one row.

Within the RWW EEPROM memory reservation section at the top of the NVM memory space, this emulator will produce the layout as shown in [Figure 3-3 Initial Physical Layout of the Emulated RWW EEPROM Memory](#) when initialized for the first time.

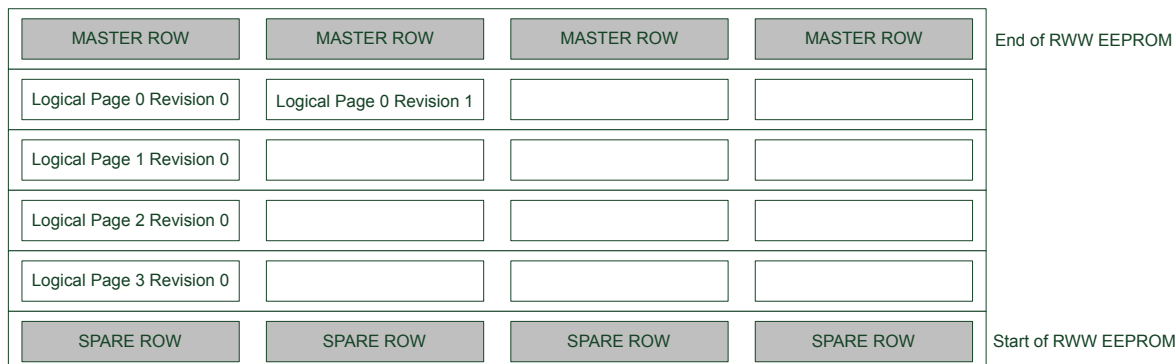
Figure 3-3. Initial Physical Layout of the Emulated RWW EEPROM Memory



When an RWW EEPROM page needs to be committed to physical memory, the next free page in the same row will be chosen. This makes recovery simple, as the right-most version of a logical page in a row

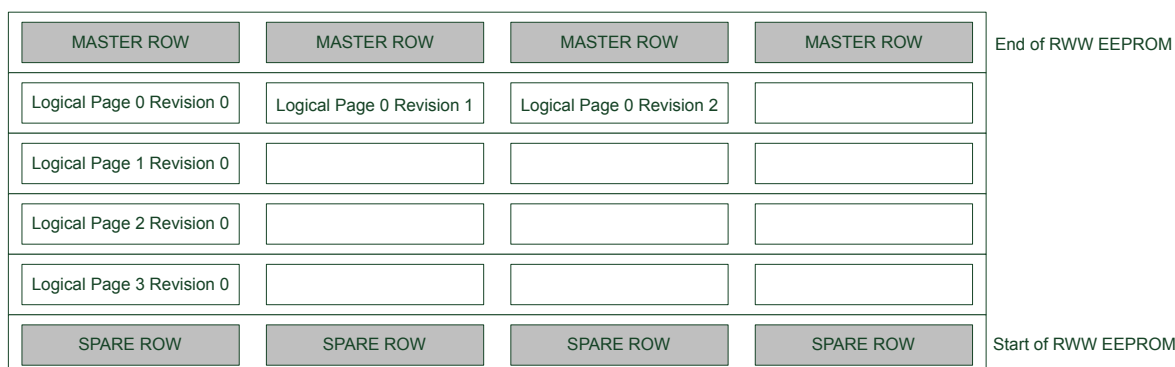
is considered the most current. With four pages to a physical NVM row, this allows for up to four updates to the same logical page to be made before an erase is needed. [Figure 3-4 First Write to Logical RWW EEPROM Page N-1](#) shows the result of the user writing an updated version of logical EEPROM page $N-1$ to the physical memory.

Figure 3-4. First Write to Logical RWW EEPROM Page N-1



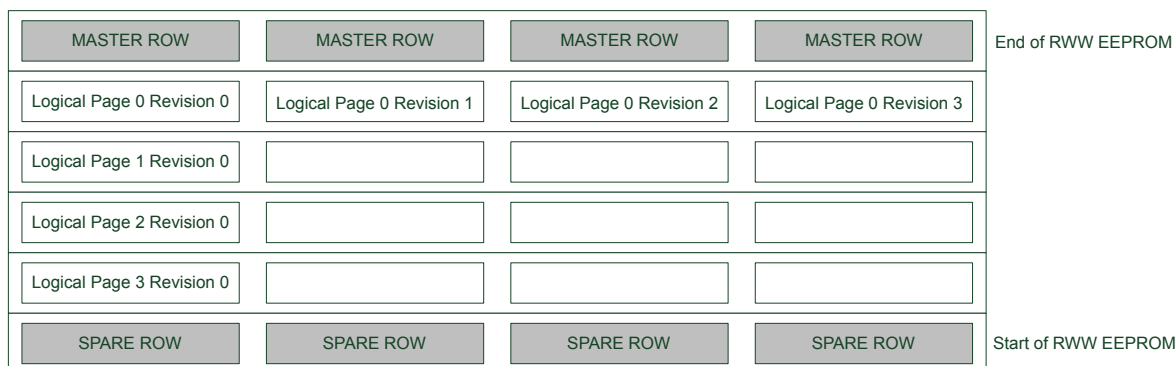
A second write of the same logical RWW EEPROM page results in the layout shown in [Figure 3-5 Second Write to Logical RWW EEPROM Page N-1](#).

Figure 3-5. Second Write to Logical RWW EEPROM Page N-1



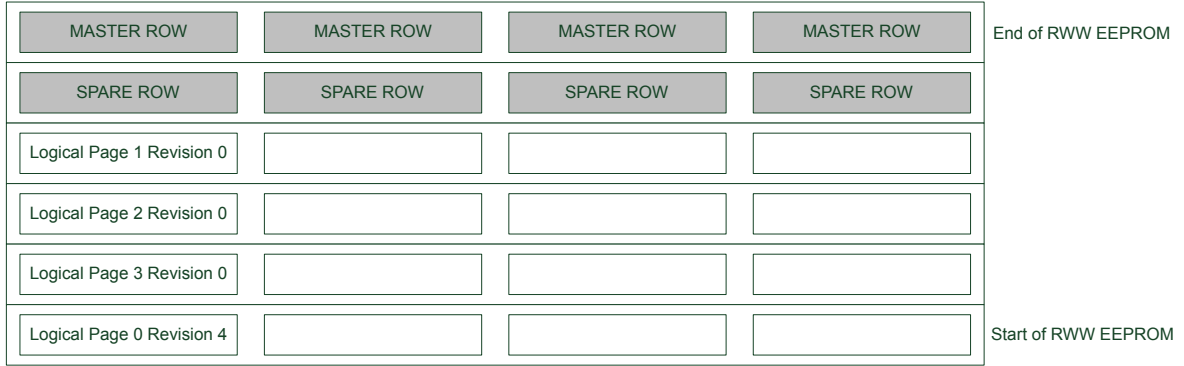
A third write of the same logical RWW EEPROM page results in the layout shown in [Figure 3-6 Third Write to Logical RWW EEPROM Page N-1](#).

Figure 3-6. Third Write to Logical RWW EEPROM Page N-1



A fourth write of the same logical page requires that the RWW EEPROM emulator erase the row, as it has become full. Prior to this, the content of the unmodified page in the same row as the page being updated will be copied into the spare row, along with the new version of the page being updated. The old (full) row is then erased, resulting in the layout shown in [Figure 3-7 Third Write to Logical RWW EEPROM Page N-1](#).

Figure 3-7. Third Write to Logical RWW EEPROM Page N-1



4. Special Considerations

4.1. NVM Controller Configuration

The RWW EEPROM Emulator service will initialize the NVM controller as part of its own initialization routine; the NVM controller will be placed in Manual Write mode, so that explicit write commands must be sent to the controller to commit a buffered page to physical memory. The manual write command must thus be issued to the NVM controller whenever the user application wishes to write to a NVM page for its own purposes.

4.2. Logical RWW EEPROM Page Size

As a small amount of information needs to be stored in a header before the content of a logical EEPROM page in memory (for use by the emulation service), the available data in each RWW EEPROM page is less than the total size of a single NVM memory page by several bytes.

4.3. Committing of the Write Cache

A single-page write cache is used internally to buffer data written to pages in order to reduce the number of physical writes required to store the user data, and to preserve the physical memory lifespan. As a result, it is important that the write cache is committed to physical memory **as soon as possible after a BOD low power condition**, to ensure that enough power is available to guarantee a completed write so that no data is lost.

The write cache must also be manually committed to physical memory if the user application is to perform any NVM operations using the NVM controller directly.

4.4. RWW EEPROM Page Checksum

For each page, a checksum function is used to verify the integrity of the page data. When reading the page data, using [rww_eeprom_emulator_read_page\(\)](#). When its checksum is not correct, an error can be detected. This function can be enabled or disabled through the configuration file.

5. Extra Information

For extra information, see [Extra Information](#). This includes:

- [Acronyms](#)
- [Dependencies](#)
- [Errata](#)
- [Module History](#)

6. Examples

For a list of examples related to this driver, see [Examples for Emulated RWW EEPROM Service](#).

7. API Overview

7.1. Structure Definitions

7.1.1. Struct `rww_eeprom_emulator_parameters`

Structure containing the memory layout parameters of the EEPROM emulator module.

Table 7-1. Members

Type	Name	Description
<code>uint16_t</code>	<code>eeprom_number_of_pages</code>	Number of emulated pages of EEPROM
<code>uint8_t</code>	<code>page_size</code>	Number of bytes per emulated EEPROM page

7.2. Macro Definitions

7.2.1. RWW EEPROM Emulator Information

7.2.1.1. Macro `RWW_EEPROM_EMULATOR_ID`

```
#define RWW_EEPROM_EMULATOR_ID
```

Emulator scheme ID, identifying the scheme used to emulated EEPROM storage.

7.2.1.2. Macro `RWW_EEPROM_MAJOR_VERSION`

```
#define RWW_EEPROM_MAJOR_VERSION
```

Emulator major version number, identifying the emulator major version.

7.2.1.3. Macro `RWW_EEPROM_MINOR_VERSION`

```
#define RWW_EEPROM_MINOR_VERSION
```

Emulator minor version number, identifying the emulator minor version.

7.2.1.4. Macro `RWW_EEPROM_REVISION`

```
#define RWW_EEPROM_REVISION
```

Emulator revision version number, identifying the emulator revision.

7.2.1.5. Macro `RWW_EEPROM_PAGE_SIZE`

```
#define RWW_EEPROM_PAGE_SIZE
```

Size of the user data portion of each logical EEPROM page, in bytes.

7.3. Function Definitions

7.3.1. Configuration and Initialization

7.3.1.1. Function `rw_w_eeeprom_emulator_init()`

Initializes the RWW EEPROM Emulator service.

```
enum status_code rw_w_eeeprom_emulator_init( void )
```

Initializes the emulated RWW EEPROM memory space. If the emulated RWW EEPROM memory has not been previously initialized, it will need to be explicitly formatted via [rw_w_eeeprom_emulator_erase_memory\(\)](#). The RWW EEPROM memory space will **not** be automatically erased by the initialization function. Partial data may be recovered by the user application manually if the service is unable to initialize successfully.

Returns

Status code indicating the status of the operation.

Table 7-2. Return Values

Return value	Description
STATUS_OK	RWW EEPROM emulation service was successfully initialized
STATUS_ERR_BAD_FORMAT	Emulated RWW EEPROM memory is corrupt or not formatted
STATUS_ERR_IO	RWW EEPROM data is incompatible with this version or scheme of the RWW EEPROM emulator
STATUS_ERR_INVALID_ARG	Invalid logical page configuration

7.3.1.2. Function `rw_w_eeeprom_emulator_erase_memory()`

Erases the entire emulated RWW EEPROM memory space.

```
void rw_w_eeeprom_emulator_erase_memory( void )
```

Erases and re-initializes the emulated RWW EEPROM memory space, destroying any existing data.

7.3.1.3. Function `rw_w_eeeprom_emulator_get_parameters()`

Retrieves the parameters of the RWW EEPROM Emulator memory layout.

```
enum status_code rw_w_eeeprom_emulator_get_parameters(  
    struct rw_w_eeeprom_emulator_parameters *const parameters)
```

Retrieves the configuration parameters of the RWW EEPROM Emulator, after it has been initialized.

Table 7-3. Parameters

Data direction	Parameter name	Description
[out]	parameters	RWW EEPROM Emulator parameter struct to fill

Returns

Status of the operation.

Table 7-4. Return Values

Return value	Description
STATUS_OK	If the emulator parameters were retrieved successfully
STATUS_ERR_NOT_INITIALIZED	If the RWW EEPROM Emulator is not initialized

7.3.2. Logical RWW EEPROM Page Reading/Writing

7.3.2.1. Function `rw_w_eeeprom_emulator_commit_page_buffer()`

Commits any cached data to physical non-volatile memory.

```
enum status_code rw_w_eeeprom_emulator_commit_page_buffer( void )
```

Commits the internal SRAM caches to physical non-volatile memory, to ensure that any outstanding cached data is preserved. This function should be called prior to a system reset or shutdown to prevent data loss.

Note: This should be the first function executed in a BOD33 Early Warning callback to ensure that any outstanding cache data is fully written to prevent data loss.

Note: This function should also be called before using the NVM controller directly in the user-application for any other purposes to prevent data loss.

Returns

Status code indicating the status of the operation.

7.3.2.2. Function `rw_w_eeeprom_emulator_write_page()`

Writes a page of data to an emulated RWW EEPROM memory page.

```
enum status_code rw_w_eeeprom_emulator_write_page(
    const uint8_t logical_page,
    const uint8_t *const data)
```

Writes an emulated RWW EEPROM page of data to the emulated RWW EEPROM memory space.

Note: Data stored in pages may be cached in volatile RAM memory; to commit any cached data to physical non-volatile memory, the `rw_w_eeeprom_emulator_commit_page_buffer()` function should be called.

Table 7-5. Parameters

Data direction	Parameter name	Description
[in]	logical_page	Logical RWW EEPROM page number to write to
[in]	data	Pointer to the data buffer containing source data to write

Returns

Status code indicating the status of the operation.

Table 7-6. Return Values

Return value	Description
STATUS_OK	If the page was successfully read
STATUS_ERR_NOT_INITIALIZED	If the RWW EEPROM emulator is not initialized
STATUS_ERR_BAD_ADDRESS	If an address outside the valid emulated RWW EEPROM memory space was supplied

7.3.2.3. Function `rw_eeprom_emulator_read_page()`

Reads a page of data from an emulated RWW EEPROM memory page.

```
enum status_code rw_eeprom_emulator_read_page(
    const uint8_t logical_page,
    uint8_t *const data)
```

Reads an emulated RWW EEPROM page of data from the emulated RWW EEPROM memory space.

Table 7-7. Parameters

Data direction	Parameter name	Description
[in]	logical_page	Logical RWW EEPROM page number to read from
[out]	data	Pointer to the destination data buffer to fill

Returns

Status code indicating the status of the operation.

Table 7-8. Return Values

Return value	Description
STATUS_OK	If the page was successfully read
STATUS_ERR_NOT_INITIALIZED	If the RWW EEPROM emulator is not initialized
STATUS_ERR_BAD_ADDRESS	If an address outside the valid emulated RWW EEPROM memory space was supplied
STATUS_ERR_BAD_FORMAT	Page data checksum is not correct, maybe data is damaged

7.3.3. Buffer RWW EEPROM Reading/Writing**7.3.3.1. Function `rw_eeprom_emulator_write_buffer()`**

Writes a buffer of data to the emulated RWW EEPROM memory space.

```
enum status_code rw_eeprom_emulator_write_buffer(
    const uint16_t offset,
    const uint8_t *const data,
    const uint16_t length)
```

Writes a buffer of data to a section of emulated RWW EEPROM memory space. The source buffer may be of any size, and the destination may lie outside of an emulated RWW EEPROM page boundary.

Note: Data stored in pages may be cached in volatile RAM memory; to commit any cached data to physical non-volatile memory, the `rww_eeprom_emulator_commit_page_buffer()` function should be called.

Table 7-9. Parameters

Data direction	Parameter name	Description
[in]	offset	Starting byte offset to write to, in emulated RWW EEPROM memory space
[in]	data	Pointer to the data buffer containing source data to write
[in]	length	Length of the data to write, in bytes

Returns

Status code indicating the status of the operation.

Table 7-10. Return Values

Return value	Description
STATUS_OK	If the page was successfully read
STATUS_ERR_NOT_INITIALIZED	If the RWW EEPROM emulator is not initialized
STATUS_ERR_BAD_ADDRESS	If an address outside the valid emulated RWW EEPROM memory space was supplied

7.3.3.2. Function `rww_eeprom_emulator_read_buffer()`

Reads a buffer of data from the emulated RWW EEPROM memory space.

```
enum status_code rww_eeprom_emulator_read_buffer(
    const uint16_t offset,
    uint8_t *const data,
    const uint16_t length)
```

Reads a buffer of data from a section of emulated RWW EEPROM memory space. The destination buffer may be of any size, and the source may lie outside of an emulated RWW EEPROM page boundary.

Table 7-11. Parameters

Data direction	Parameter name	Description
[in]	offset	Starting byte offset to read from, in emulated RWW EEPROM memory space
[out]	data	Pointer to the data buffer containing source data to read
[in]	length	Length of the data to read, in bytes

Returns

Status code indicating the status of the operation.

Table 7-12. Return Values

Return value	Description
STATUS_OK	If the page was successfully read
STATUS_ERR_NOT_INITIALIZED	If the RWW EEPROM emulator is not initialized
STATUS_ERR_BAD_ADDRESS	If an address outside the valid emulated RWW EEPROM memory space was supplied

7.4. Enumeration Definitions

7.4.1. Enum `rwwee_logical_page_num_in_row`

Enum for the possible logical pages that are stored in each physical row.

Table 7-13. Members

Enum value	Description
RWWEE_LOGICAL_PAGE_NUM_1	One logical page stored in a physical row
RWWEE_LOGICAL_PAGE_NUM_2	Two logical pages stored in a physical row

8. Extra Information

8.1. Acronyms

Acronym	Description
EEPROM	Electrically Erasable Read-Only Memory
RWWE	Read While Write EEPROM
RWW	Read While Write
NVM	Non-Volatile Memory

8.2. Dependencies

This driver has the following dependencies:

- Non-Volatile Memory Controller Driver

8.3. Errata

There are no errata related to this driver.

8.4. Module History

An overview of the module history is presented in the table below, with details on the enhancements and fixes made to the module since its first release. The current version of this corresponds to the newest version in the table.

Changelog
Initial Release

9. Examples for Emulated RWW EEPROM Service

This is a list of the available Quick Start guides (QSGs) and example applications for [SAM Read While Write EEPROM \(RWW EEPROM\) Emulator Service](#). QSGs are simple examples with step-by-step instructions to configure and use this driver in a selection of use cases. Note that a QSG can be compiled as a standalone application or be added to the user application.

- [Quick Start Guide for the Emulated RWW EEPROM Module - Basic Use Case](#)

9.1. Quick Start Guide for the Emulated RWW EEPROM Module - Basic Use Case

In this use case, the RWW EEPROM emulator module is configured, and a sample page is read and written. The first byte of the first RWW EEPROM page is toggled, and a LED is turned ON or OFF to reflect the new state. Each time the device is reset, the LED should toggle to a different state to indicate correct non-volatile storage and retrieval.

9.1.1. Setup

9.1.1.1. Prerequisites

There are no special setup requirements for this use-case.

9.1.1.2. Code

Copy-paste the following setup code to your user application:

```
void configure_eeprom(void)
{
    /* Setup EEPROM emulator service */
    enum status_code error_code = rww_eeprom_emulator_init();

    if (error_code == STATUS_ERR_NO_MEMORY) {
        while (true) {
            /* No EEPROM section has been set in the device's fuses */
        }
    }
    else if (error_code != STATUS_OK) {
        /* Erase the emulated EEPROM memory (assume it is unformatted or
        * irrecoverably corrupt) */
        rww_eeprom_emulator_erase_memory();
        rww_eeprom_emulator_init();
    }
}

#if (SAM_D21) || (SAM_DA1)
void SYSCTRL_Handler(void)
{
    if (SYSCTRL->INTFLAG.reg & SYSCTRL_INTFLAG_BOD33DET) {
        SYSCTRL->INTFLAG.reg |= SYSCTRL_INTFLAG_BOD33DET;
        rww_eeprom_emulator_commit_page_buffer();
    }
}
#endif

static void configure_bod(void)
{
    #if (SAM_D21) || (SAM_DA1)
    struct bod_config config_bod33;
    bod_get_config_defaults(&config_bod33);
    config_bod33.action = BOD_ACTION_INTERRUPT;
    #endif
}
```

```

/* BOD33 threshold level is about 3.2V */
config_bod33.level = 48;
bod_set_config(BOD_BOD33, &config_bod33);
bod_enable(BOD_BOD33);

SYSCTRL->INTENSET.reg |= SYSCTRL_INTENCLR_BOD33DET;
system_interrupt_enable(SYSTEM_INTERRUPT_MODULE_SYSCTRL);
#endif
}

```

Add to user application initialization (typically the start of `main()`):

```
configure_eeprom();
```

9.1.1.3. Workflow

1. Attempt to initialize the RWW EEPROM emulator service, storing the error code from the initialization function into a temporary variable.

```
enum status_code error_code = rww_eeprom_emulator_init();
```

2. Check if the emulator service failed to initialize for any other reason; if so, assume the emulator physical memory is unformatted or corrupt and erase/re-try initialization.

```

else if (error_code != STATUS_OK) {
    /* Erase the emulated EEPROM memory (assume it is unformatted or
    * irrecoverably corrupt) */
    rww_eeprom_emulator_erase_memory();
    rww_eeprom_emulator_init();
}

```

Config BOD to give an early warning to prevent data loss.

```
configure_bod();
```

9.1.2. Use Case

9.1.2.1. Code

Copy-paste the following code to your user application:

```

uint8_t page_data[RWW_EEPROM_PAGE_SIZE];
rww_eeprom_emulator_read_page(0, page_data);

page_data[0] = !page_data[0];
port_pin_set_output_level(LED_0_PIN, page_data[0]);

rww_eeprom_emulator_write_page(0, page_data);
rww_eeprom_emulator_commit_page_buffer();

page_data[1]=0x1;
rww_eeprom_emulator_write_page(0, page_data);

while (true) {
}

```

9.1.2.2. Workflow

1. Create a buffer to hold a single emulated RWW EEPROM page of memory, and read out logical RWW EEPROM page zero into it.

```
uint8_t page_data[RWW_EEPROM_PAGE_SIZE];  
rww_eeprom_emulator_read_page(0, page_data);
```

2. Toggle the first byte of the read page.

```
page_data[0] = !page_data[0];
```

3. Output the toggled LED state onto the board LED.

```
port_pin_set_output_level(LED_0_PIN, page_data[0]);
```

4. Write the modified page back to logical RWW EEPROM page zero, flushing the internal emulator write cache afterwards to ensure it is immediately written to physical non-volatile memory.

```
rww_eeprom_emulator_write_page(0, page_data);  
rww_eeprom_emulator_commit_page_buffer();
```

5. Modify data and write back to logical EEPROM page zero. The data is not committed and should call `rww_eeprom_emulator_commit_page_buffer` to ensure that any outstanding cache data is fully written to prevent data loss when detecting a BOD early warning.

```
page_data[1]=0x1;  
rww_eeprom_emulator_write_page(0, page_data);
```

10. Document Revision History

Doc. Rev.	Date	Comments
42447B	02/2016	Added support for SAM L22, SAM DA1, and SAM C20/C21
42447A	06/2015	Initial release



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