

Data Flash Access Library

Type T01, European Release

RENESAS 32-Bit MCU
RH Family / RH850 Series

Installer:
RENESAS_FDL_RH850_T01E_V1.xx

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Preface

Readers This manual is intended for users who want to understand the functions of the concerned libraries.

Purpose This manual presents the software manual for the concerned libraries.

Note Additional remark or tip

Caution Item deserving extra attention

Numeric notation

Binary:	xxxx or xxxB
Decimal:	xxxx
Hexadecimal	xxxxH or 0x xxxx

Numeric prefix Representing powers of 2 (address space, memory capacity):

K (kilo) $2^{10} = 1024$

M (mega): $2^{20} = 1024^2 = 1,048,576$

G (giga): $2^{30} = 1024^3 = 1,073,741,824$

Register X, x = don't care

Diagrams Block diagrams do not necessarily show the exact software flow but the functional structure. Timing diagrams are for functional explanation purposes only, without any relevance to the real hardware implementation.

How to Use This Document

(1) Purpose and Target Readers

This manual is designed to provide the user with an understanding of the functions and characteristics of the Self-Programming Library. It is intended for users designing application systems incorporating the library. A basic knowledge of embedded systems is necessary in order to use this manual. The manual comprises an overview of the library, API description, usage notes and cautions.

Particular attention should be paid to the precautionary notes when using the manual. These notes occur within the body of the text, at the end of each section, and in the Cautions section.

The revision history summarizes the locations of revisions and additions. It does not list all revisions. Refer to the text of the manual for details.

(2) List of Abbreviations and Acronyms

Abbreviation	Full form
Bootloader	A piece of software located in the Boot Cluster handling the reprogramming of the device
Code Flash	Embedded Flash where the application code or constant data is stored.
Data Flash	Embedded Flash where mainly the data of the EEPROM emulation are stored.
Dual Operation	Dual operation is the capability to access flash memory during reprogramming of another flash memory range. Dual operation is available between Code Flash and Data Flash. Between different Code Flash macros dual operation depends on the device implementation.
ECC	Error Correction Code
EEL	EEPROM Emulation Library
EEPROM	Electrically erasable programmable read-only memory
EEPROM emulation	In distinction to a real EEPROM the EEPROM emulation uses some portion of the flash memory to emulate the EEPROM behavior. To gain a similar behavior some side parameters have to be taken in account.
FCL	Code Flash Library (Code Flash access layer)
FDL	Data Flash Library (Data Flash access layer)
FHVE	Software protection of flash memory against programming and erasure. Not present in all devices.
Firmware	Firmware is a piece of software that is located in a hidden area of the device, handling the interfacing to the flash.
Flash	Electrically erasable and programmable non-volatile memory. The difference to ROM is, that this type of memory can be re-programmed several times.
Flash Block	A flash block is the smallest erasable unit of the flash memory.

Abbreviation	Full form
Flash Macro	A certain number of Flash blocks are grouped together in a Flash macro.
ICU	Intelligent Cryptographic Unit
Power Save Mode	Device modes to consume less power than during normal operation. In the device documentation also called "stand-by modes"
RAM	"Random access memory" - volatile memory with random access
REE	Renesas Electronics Europe GmbH
REL	Renesas Electronics Japan
ROM	"Read only memory" - non-volatile memory. The content of that memory cannot be changed.

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Chapter 1 Introduction

This user manual describes the internal structure, the functionality and the application programming interface (API) of the Renesas RH850 Data Flash Access Library (FDL) Type 01, designed for RH850 flash devices based on a common flash technology.

The libraries are delivered in source code. However it has to be considered carefully to do any changes, as not intended behaviour and programming faults might be the result.

The Renesas RH850 Data Flash Access Library Type 01 (from here on referred to as FDL) is provided for the Green Hills, IAR and Renesas compiler environments. The library and application programs are distributed using an installer tool allowing selecting the appropriate environment.

The libraries are delivered together with device dependent application programs, showing the implementation of the libraries and the usage of the library functions.

The Data Flash Access library, the latest version of this user manual and other device dependent information can be downloaded from the following URL:

<http://www.renesas.eu/update>

Please ensure to always use the latest release of the library in order to take advantage of improvements and bug fixes.

This manual is based on the assumption that the device will operate in supervisor mode. For information on other modes, refer to the user's manual for the hardware.

Note:

Please read all chapters of this user manual carefully. Much attention has been put to proper description of usage conditions and limitations. Anyhow, it can never be completely ensured that all incorrect ways of integrating the library into the user application are explicitly forbidden. So, please follow the given sequences and recommendations in this document exactly in order to make full use of the library functionality and features and in order to avoid malfunctions caused by library misuse.

Flash Infrastructure

Besides the Code Flash, many devices of the RH850 microcontroller family are equipped with a separate flash area — the Data Flash. This flash area is meant to be used exclusively for data. It cannot be used for instruction execution (code fetching).

Flash Granularity

The Data Flash of RH850 device is separated into blocks of 64 byte. While erase operations can only be performed on complete blocks, data writing can be done on a granularity of one word (4 bytes). Reading from an erased flash word will return random data. The number of available Data Flash blocks varies between the different RH850 devices. Please refer to the corresponding user's manual for the hardware for detailed information.

Data Flash is divided into Flash macro

Chapter 2 Architecture

This chapter introduces the basic software architecture of the FDL and provides the necessary background for application designers to understand and effectively use the library. Please read this chapter carefully before moving on to the details of the API description.

2.1 Layered Architecture

This chapter describes the function of all blocks belonging to the EEPROM Emulation System (EES). Even though this manual describes the functional block FDL, a short description of all concerned functional blocks and their relationship can be beneficial for the general understanding.

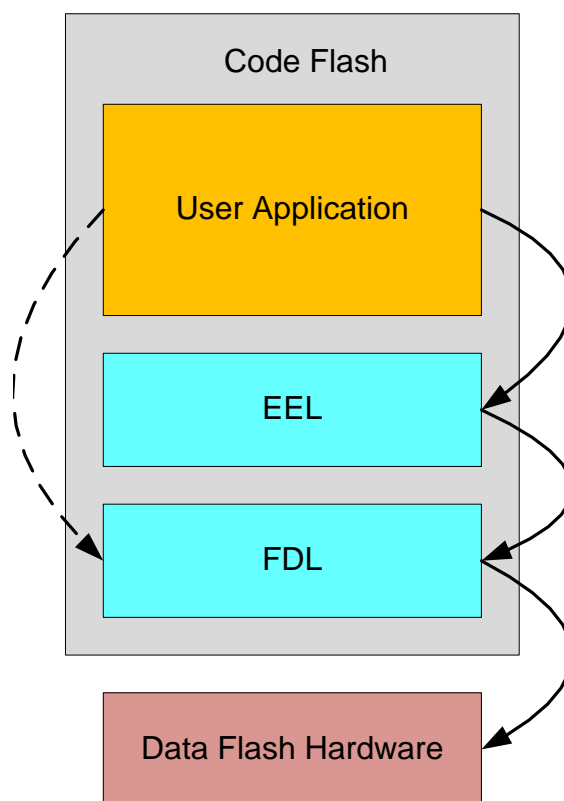


Figure 1: Symbolic relationship between the EES functional blocks

As depicted in the figure above, the software architecture of the EEPROM Emulation System is built up of several blocks:

- **User Application:** This functional block will use functions offered by the FDL and EEL. The user shall take care that FDL functions are not used at the same time while EEL is operating. Please refer to EEL documentation for how to stop EEL execution in order to safely access FDL functions.
- **EEPROM Emulation Library (EEL):** This functional block offers all functions and commands that the “User Application” block can use in order to handle its EEPROM data.
- **Data Flash Access Library (FDL):** The Data Flash Access Library is the subject of this manual. It should offer an access interface to any user-defined flash area, the so called “FDL-pool” (described in next chapter). Beside the initialization function, the FDL allows the execution of access-commands like write/blank check as well as suspend-able erase command.

- **Data Flash Hardware:** This functional block represents the Flash Programming Hardware controlled by the FDL.

2.2 Pool Definitions

The *FDL pool* defines the Flash blocks, the user application and a potential EEPROM Emulation (EEL) may use for FDL Flash access. The limits of the *FDL pool* are taken into consideration by any of the FDL Flash access commands. The user can define the size of the *FDL pool* freely at project run-time during library initialization.

The *FDL pool* provides the space for the *EEL Pool* which is allocated by the EEL inside the *FDL pool*. The *EEL Pool* provides the Flash space for the EEL to store the emulation data and management information.

All *FDL pool* space not allocated by the *EEL Pool* is freely usable by the user application, so is called the *User Pool*.

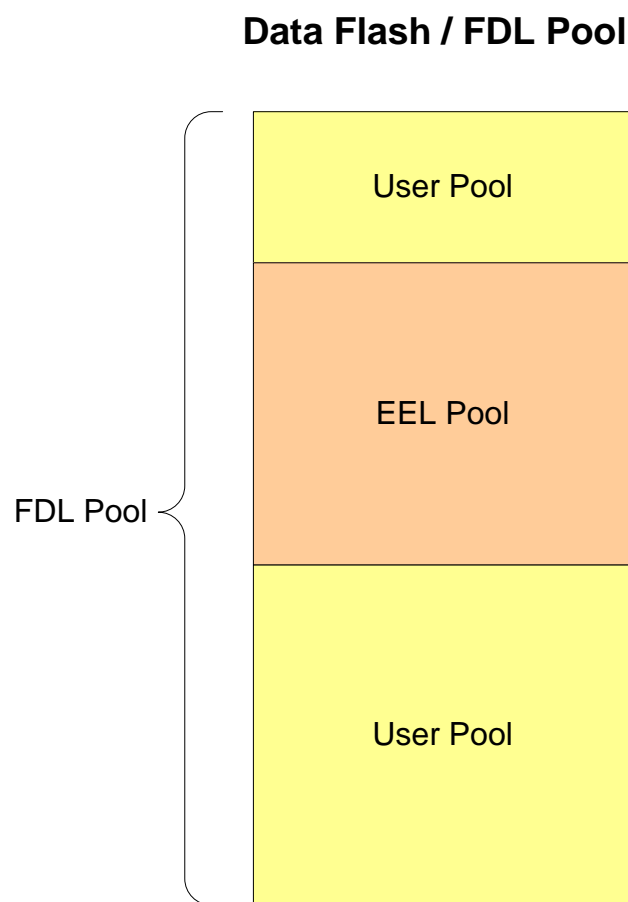


Figure 2: Pools overview

2.3 Architecture related notes

- All Data Flash related operations are executed by the FDL. Thus, the application cannot access (Erase, Write ...) the Data Flash directly. An exception is Reading the Flash contents. As the Flash is mapped to the CPU address space, it can be directly read by the CPU. The FDL provides an additional read operation that will take care of possible ECCs (error correction code) errors to allow error polling.
- The FDL allows accessing the Data Flash only.

- Parallel Flash operations (Except Read by the CPU) on Data Flash and Code Flash are not possible due to shared resources between the Flash macros.

Chapter 3 Functional Specifications

3.1 Supported functions, commands and Flash operations

For a better understanding of the flows and mechanisms required for an FDL usage, the basic functions of the FDL are introduced in the following. The API of the FDL is thereby, on the one hand based on functions used to manage the operation of the library itself, on the other hand it offers so-called commands to access and control the content of the FDL pool.

The following table lists up all functions, the library will support. Please refer to the chapter 4.4 “Functions” for detailed descriptions.

Table 1: FDL Function

Function	Description
R_FDL_Init	Initialize the library and Flash hardware
R_FDL_Execute	Initiate a Flash operation
R_FDL_Handler	Control an initiated Flash operation and forward the status.
R_FDL_SuspendRequest	Request suspending an on-going Flash operation
R_FDL_ResumeRequest	Resume a suspended Flash operation
R_FDL_StandBy	Suspend an on-going Flash operation from an asynchronous context
R_FDL_WakeUp	Wake-up the FDL from Stand-by state
R_FDL_GetVersionString	Return a pointer to the library version string

Commands are used to manage the FDL pool. Commands are initiated via [R_FDL_Execute](#) and the further progress is controlled by regular execution of [R_FDL_Handler](#).

The following commands can be used to execute the following Flash operations:

Table 2: FDL commands and operations

Command	Initiated Flash operation	Description
R_FDL_CMD_ERASE	Flash erase	Erase one or more Flash blocks
R_FDL_CMD_WRITE	Flash write	Write one or more Flash words
R_FDL_CMD_BLANKCHECK	Flash blank check	Blank Check one or more Flash words. Return the fail address in case some Flash word is not blank
R_FDL_CMD_READ	Flash data read	Read one or more Flash words to a buffer. Return a possible ECC (Error correction code) error to the application together with the address of the error

The following picture shows the basic flow of Flash operations at the example of erasing 2 Flash blocks. While the Flash hardware can only Erase or Write one unit (Erase 1 block, Write 1 word), the FDL will manage handling multiple units. Blank Check is executed on word basis but internally it is split in multiple units at each multiple of 0x4000 bytes boundary.

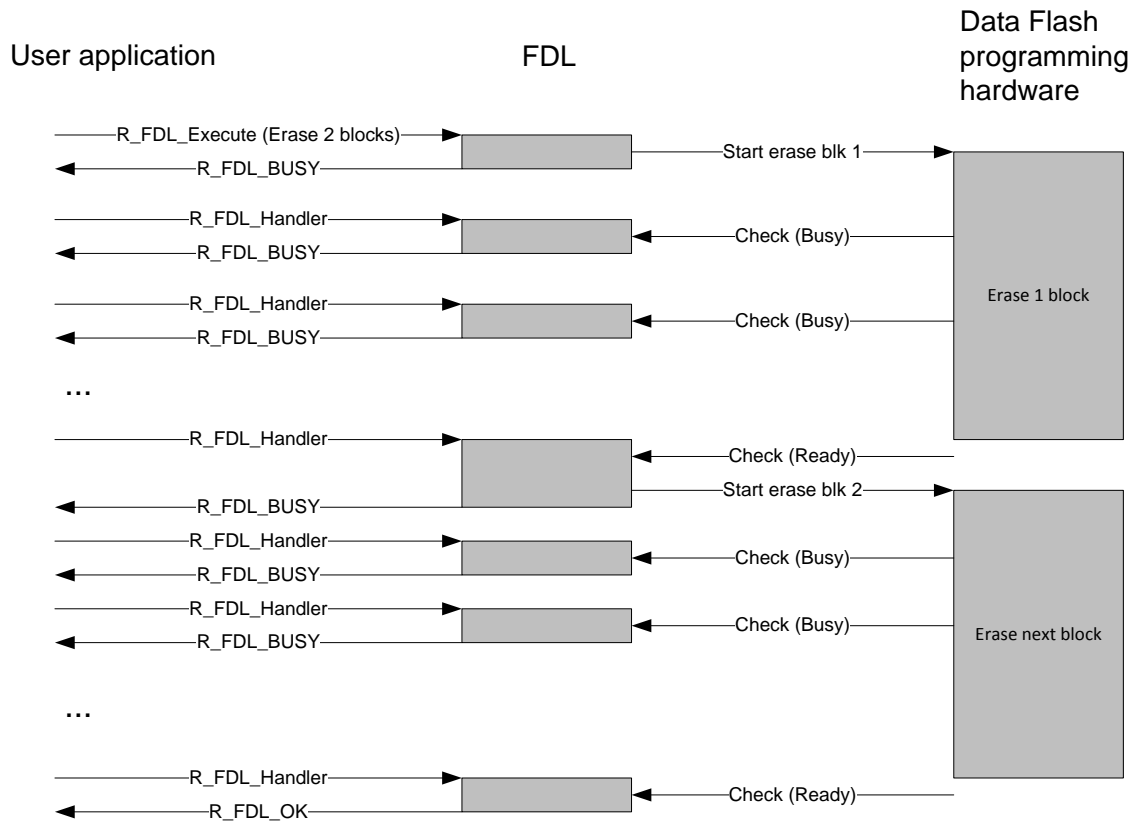


Figure 3: Flash erase sequence

3.2 Request-response oriented dialog

The FDL utilizes request-response architecture in order to initiate the commands. This means any "requester" (any tasks in the user application) has to fill a request structure and pass it by reference to the Data Flash Access Library using `R_FDL_Execute` function. The FDL interprets the content of the request variable, checks its plausibility and initiates the execution. The feedback is reflected immediately to the requester via the status member (`status_enu`) of the same request structure. The completion of an accepted request/command is done by calling `R_FDL_Handler` periodically as long as the request remains "busy".

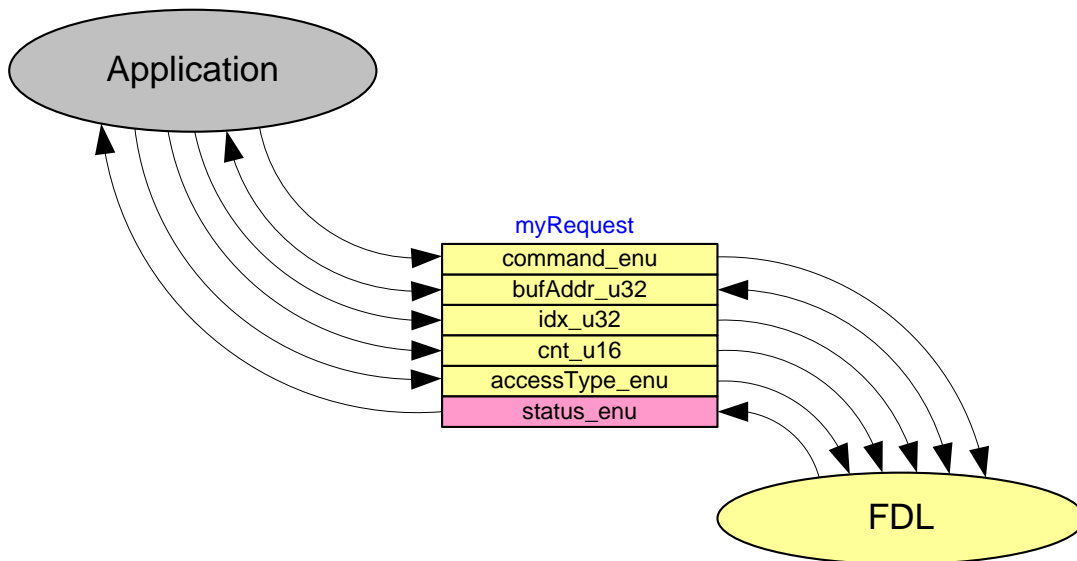


Figure 4: Usage of the request structure

Details on the request variable structure and its members are given later in section 4.3.3 “`r_fdl_request_t`”. Please also note that not all structure members are required for all commands. The individual command descriptions in section 4.5 “Commands” provide the corresponding detailed information.

3.3 Background Operation

The flash technology provided by Renesas enables the application to write/erase the Data Flash in parallel to the CPU execution. In order to satisfy the operation in concurrent or distributed systems, the command execution is divided into two steps:

1. Initiation of the command execution using `R_FDL_Execute`
2. Processing of the requested command state by using `R_FDL_Handler`

This approach comes with one important advantage: Command processing can be done centrally at one place in the target system (normally the idle-loop or the scheduler loop), while the status of the requests can be polled locally within the requesting tasks.

Please note that `R_FDL_Execute` only initiates the command execution and returns immediately with the request-status “busy” after execution of the first internal state (or an error in case the request cannot be accepted).

The device flash hardware is responsible for executing the operation in the background. The device hardware operation might be divided into multiple operations, each performed on a separate occasion, depending on the number of blocks and data items. The first operation is conducted by calling the `R_FDL_Execute` function. The second and subsequent operations are triggered by calling the `R_FDL_Handler` function. Thus, there is a need to call the `R_FDL_Handler` function multiple times. Processing is suspended from the time each separate operation is completed until the next one is triggered. Therefore, as the time interval between `R_FDL_Handler` functions call increases, so does the overall processing time.

An exception to this background operation is `R_FDL_CMD_READ` command that is executed synchronously during `R_FDL_Execute` function.

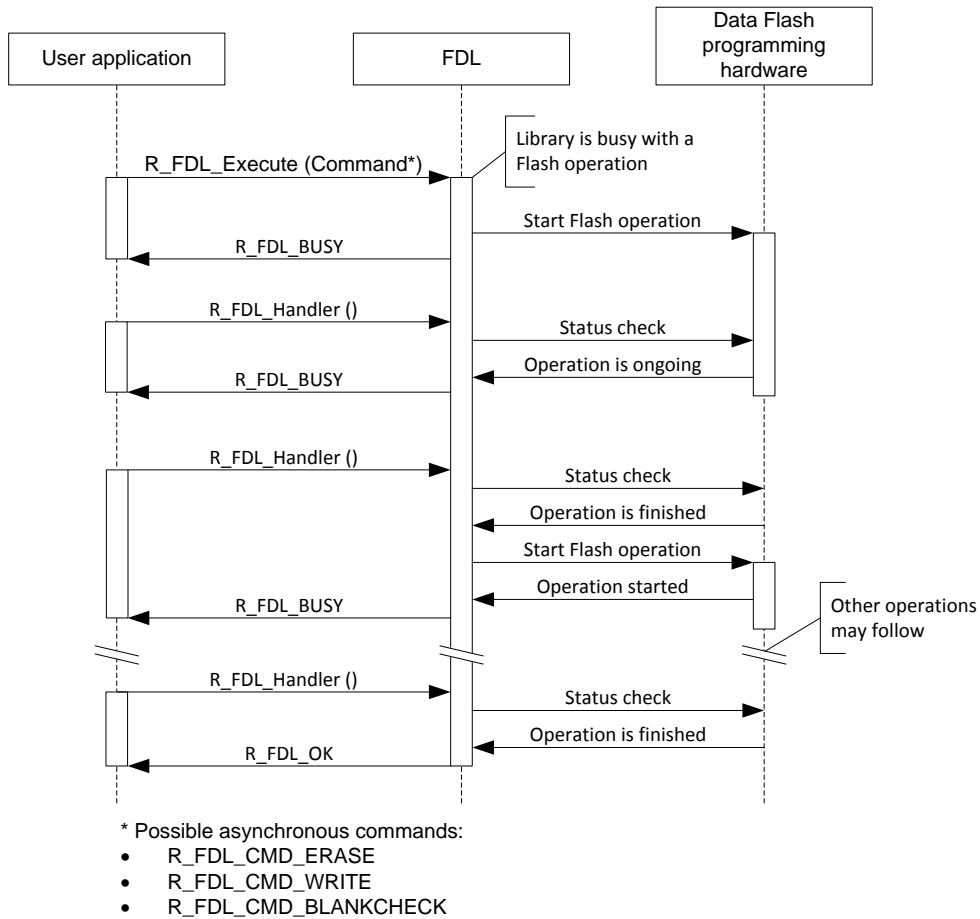


Figure 5: Background operation

3.4 Flash Access Protection

The FDL Flash Access Protection shall protect Flash accesses to unintended addresses. The protection distinguishes EEL-Pool Flash blocks from User-Pool blocks (refer to chapter 2.2 “Pool Definitions” for more information). An access as user application will be allowed to all configured Flash blocks outside the EEL-Pool, while an access from EEL will be allowed to the EEL-Pool only.

Generally, on any Data Flash operation initiation, the access type must be defined in the operation request structure variable. Setting this variable enables the access either to the EEL-Pool or to the Data Flash blocks outside the EEL-Pool (User-Pool). If the variable is not initialized appropriately or if the wrong pool shall be accessed, a protection error is returned.

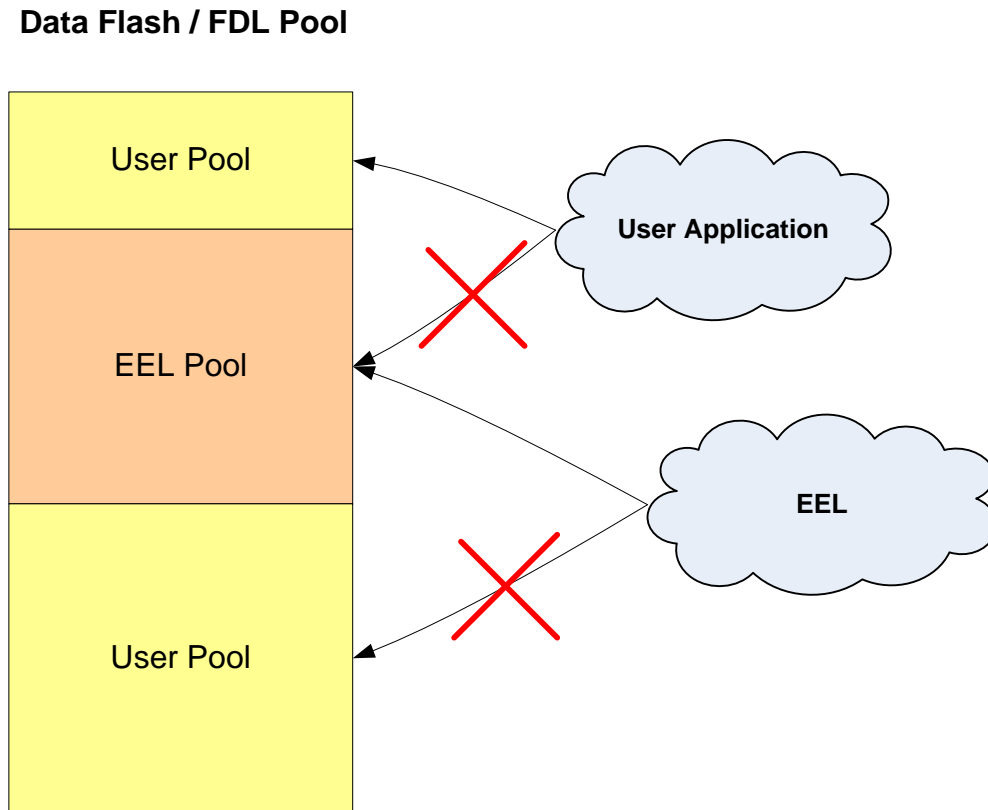


Figure 6: Flash Access Rights

3.5 Suspend / Resume mechanism

Some Data Flash operations can last a long time especially multiple erase and write. The user application cannot always wait for the operation end because other operations have higher priority. So, from user point of view current operation is suspend-able and can be resumed after finishing the other Flash accesses.

From software point of view an on-going operation always ends in suspended state unless the resume is requested beforehand. In case the Flash hardware has already finished an operation but its end result has not already been processed by the library, the library returns the suspended status. The final operation result is returned after successful resume request.

The FDL contains special functions to suspend and resume an ongoing operation. Please refer to chapter 4.4.3.1 "R_FDL_SuspendRequest".

Examples of Erase or Write Suspend-Resume flow:

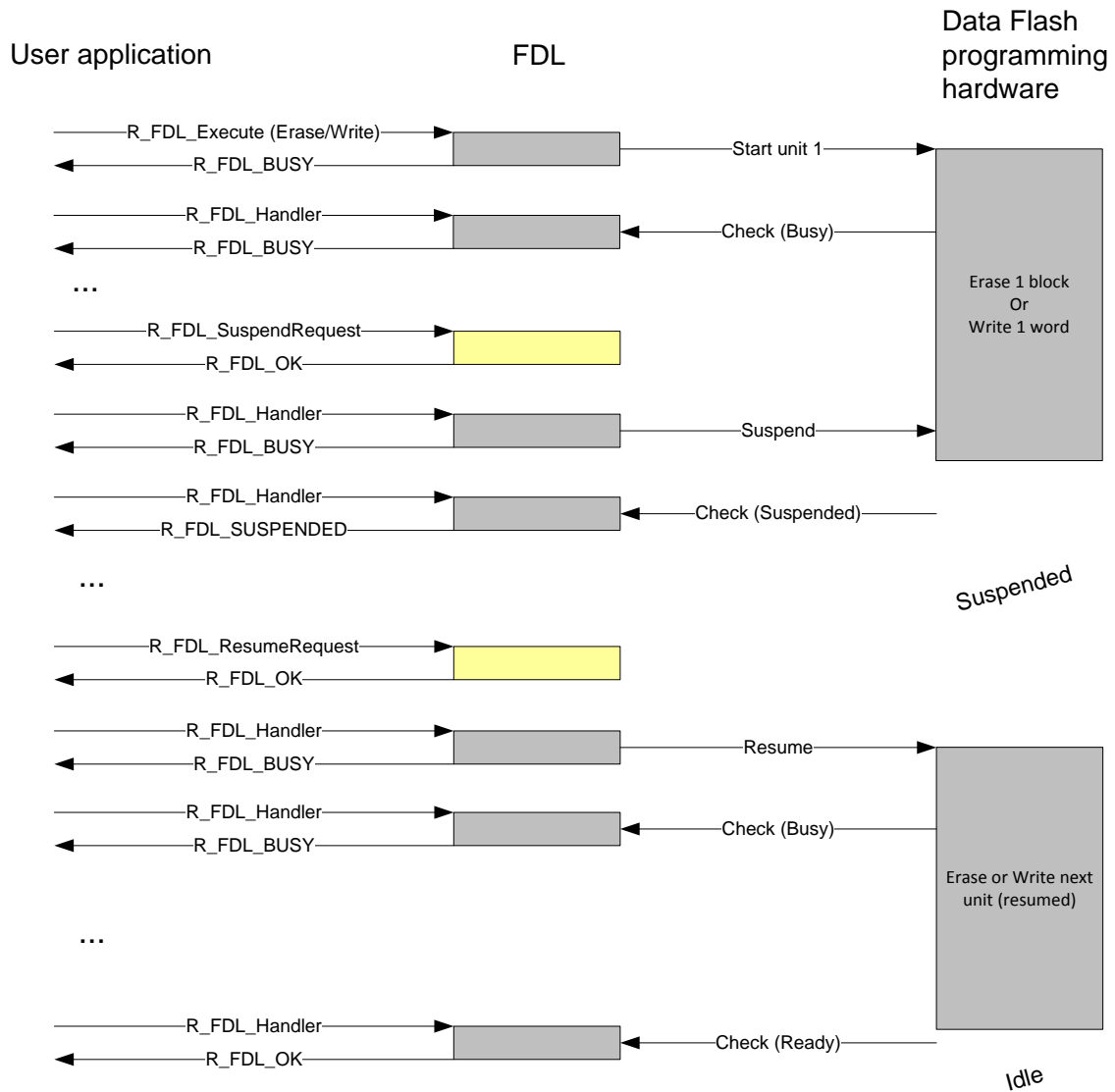


Figure 7: Erase/Write Suspend Resume Flow

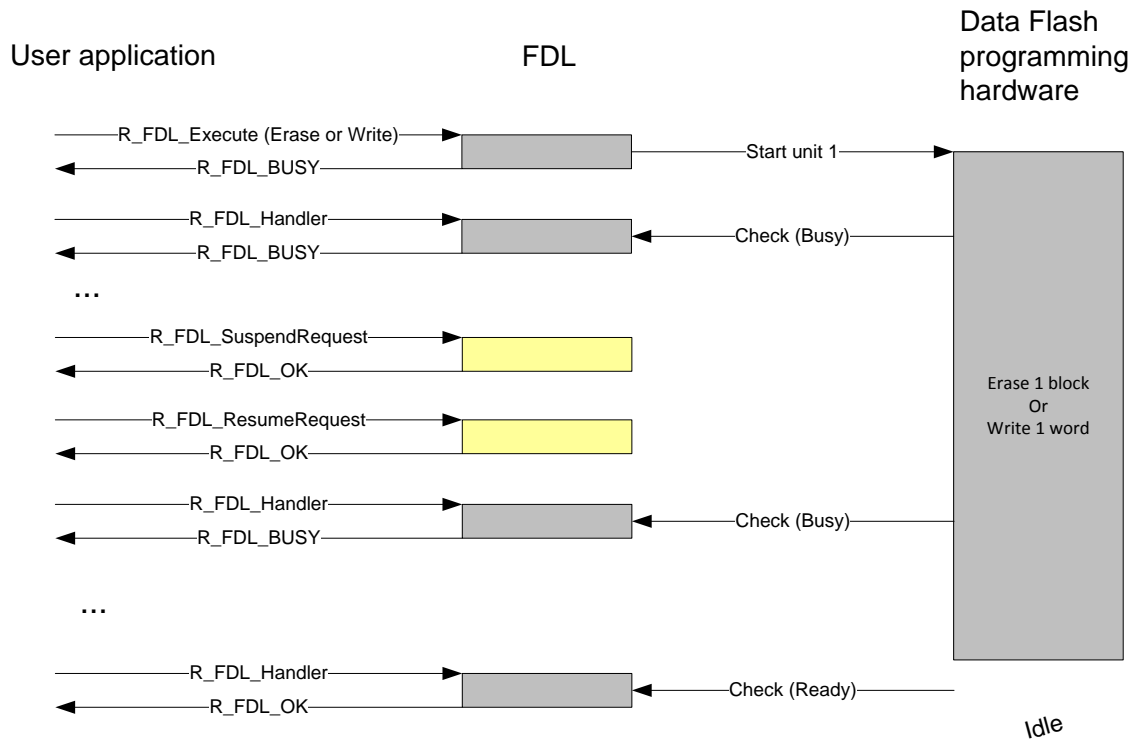


Figure 8: Erase/Write Suspend + Immediate Resume

Blankcheck operation will not be interrupted by a suspend request unless the operation reaches a Flash Macro boundary (any multiple of 0x4000 bytes) or it will be finished:

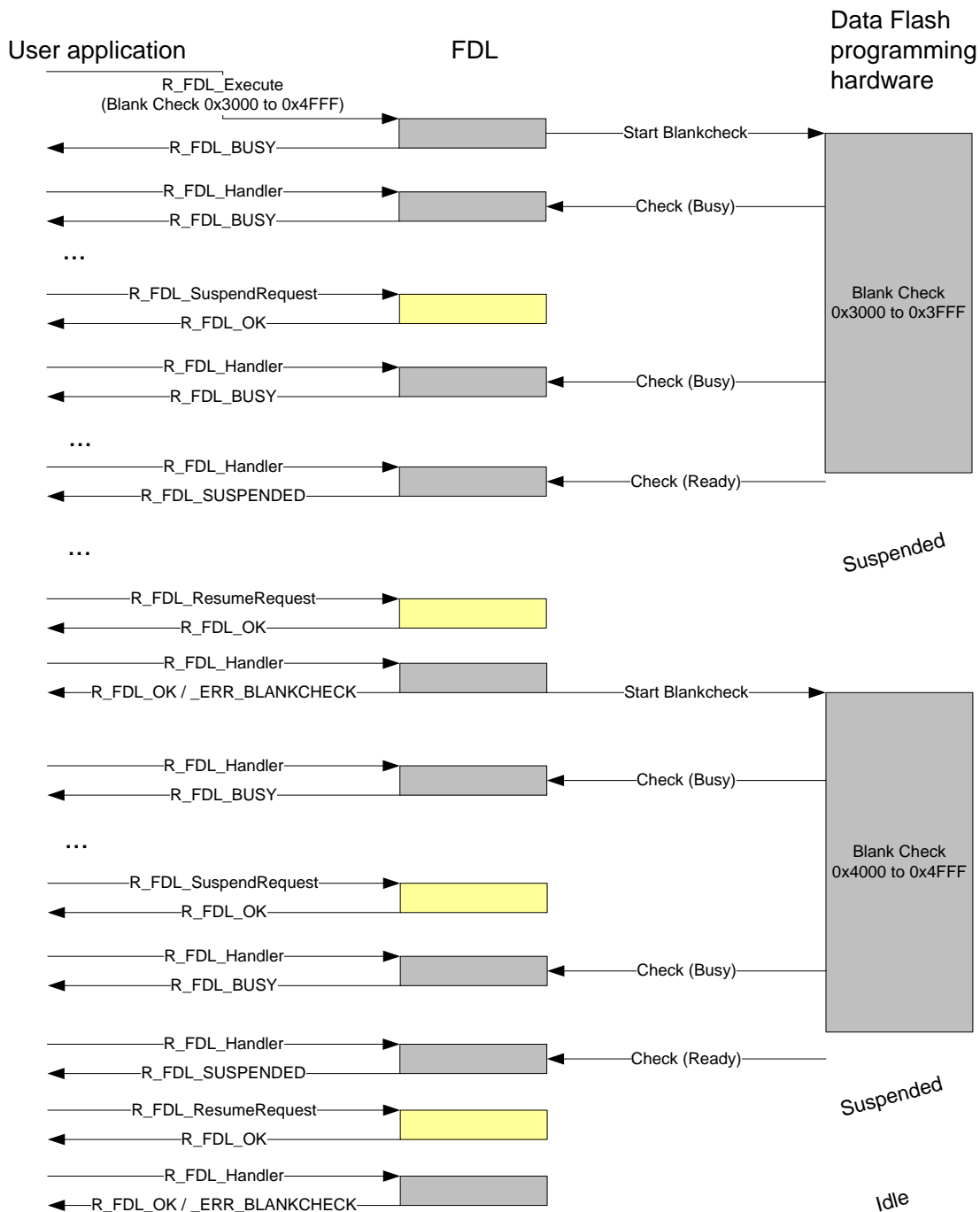


Figure 9: Suspend/Resume a Blankcheck operation

Notes:

When Erase processing is suspended and resumed, this is not considered as an additional erase with respect to the specified Flash erase endurance.

The suspend / resume mechanism cannot be nested. Therefore, the following sequence is not allowed: Erase Flash ► Suspend ► Start another erase flash ► Suspend.

3.6 Stand-by and Wake-up functionality

Entering a device power save (stand-by) mode is not allowed, when a Data Flash operation is on-going. Due to that, especially Data Flash Erase operation can delay entering a power save mode significantly. In order to allow fast entering of such mode, the functions `R_FDL_StandBy` and `R_FDL_WakeUp` have been introduced. The main functionality of the functions is to suspend a possibly on-going Data Flash Erase or Write operation (`R_FDL_StandBy`) and resume it after waking up from power save mode (`R_FDL_WakeUp`).

Once started, stand-by processing must always end in stand-by status. Calling the `R_FDL_StandBy` does not necessarily immediately suspend any Data Flash operation, as suspend might be delayed by the device internal hardware or might not be supported at all (only Erase and Write are suspend-able). In this case, the `R_FDL_StandBy` function must be called repeatedly until the stand-by status is reached.

Blank Check and Read Data Flash operations are suspendable from software point of view, but the library will wait for the operation to be finished by hardware while suspend is processed and the result will be presented after resuming. This wait however is not that important because blank check and read operations are much faster than erase or write.

In case the FDL is in an idle state (no on-going Data Flash operations), by calling the `R_FDL_StandBy` the FDL will immediately enter the Stand-By state. By calling the `R_FDL_WakeUp`, the FDL will return to previous state (in this case the idle state).

The following pictures describe the library behaviour in case a stand-by request is issued during FDL operation:

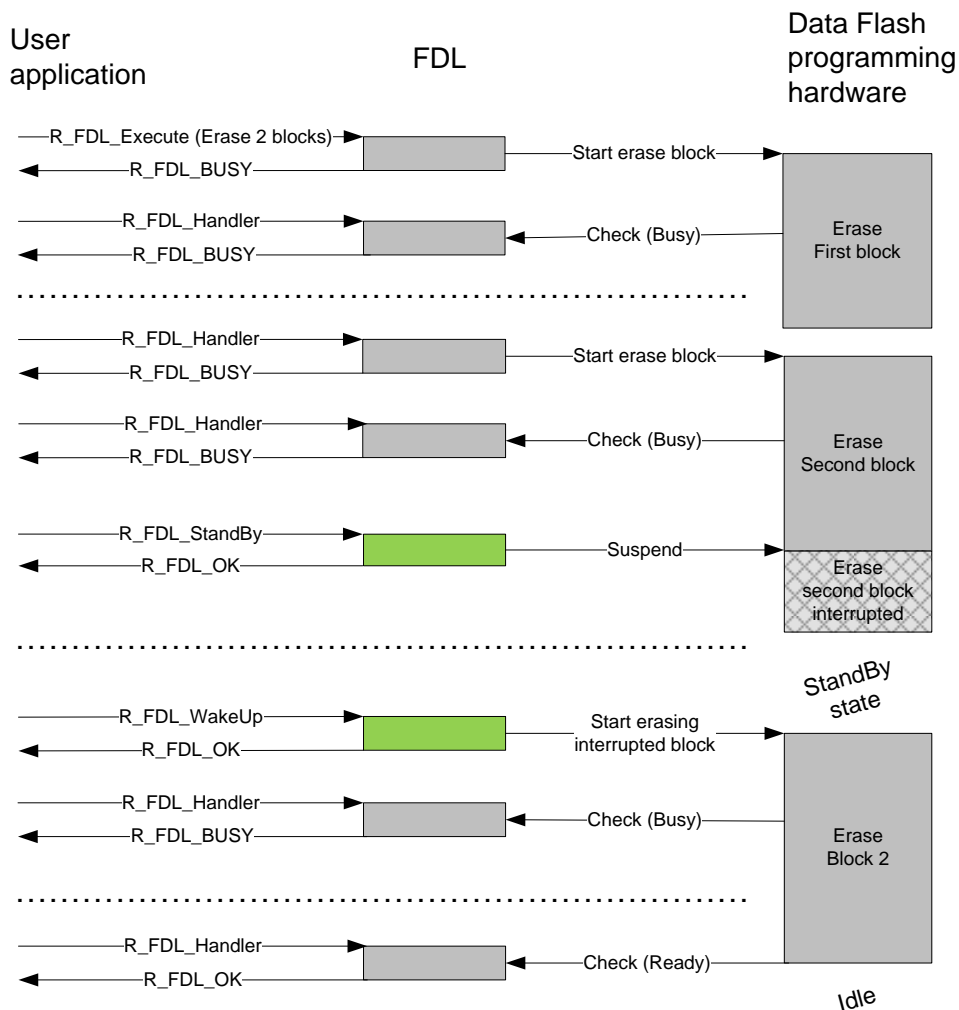


Figure 10: Stand-By processing on a Data Flash Erase operation

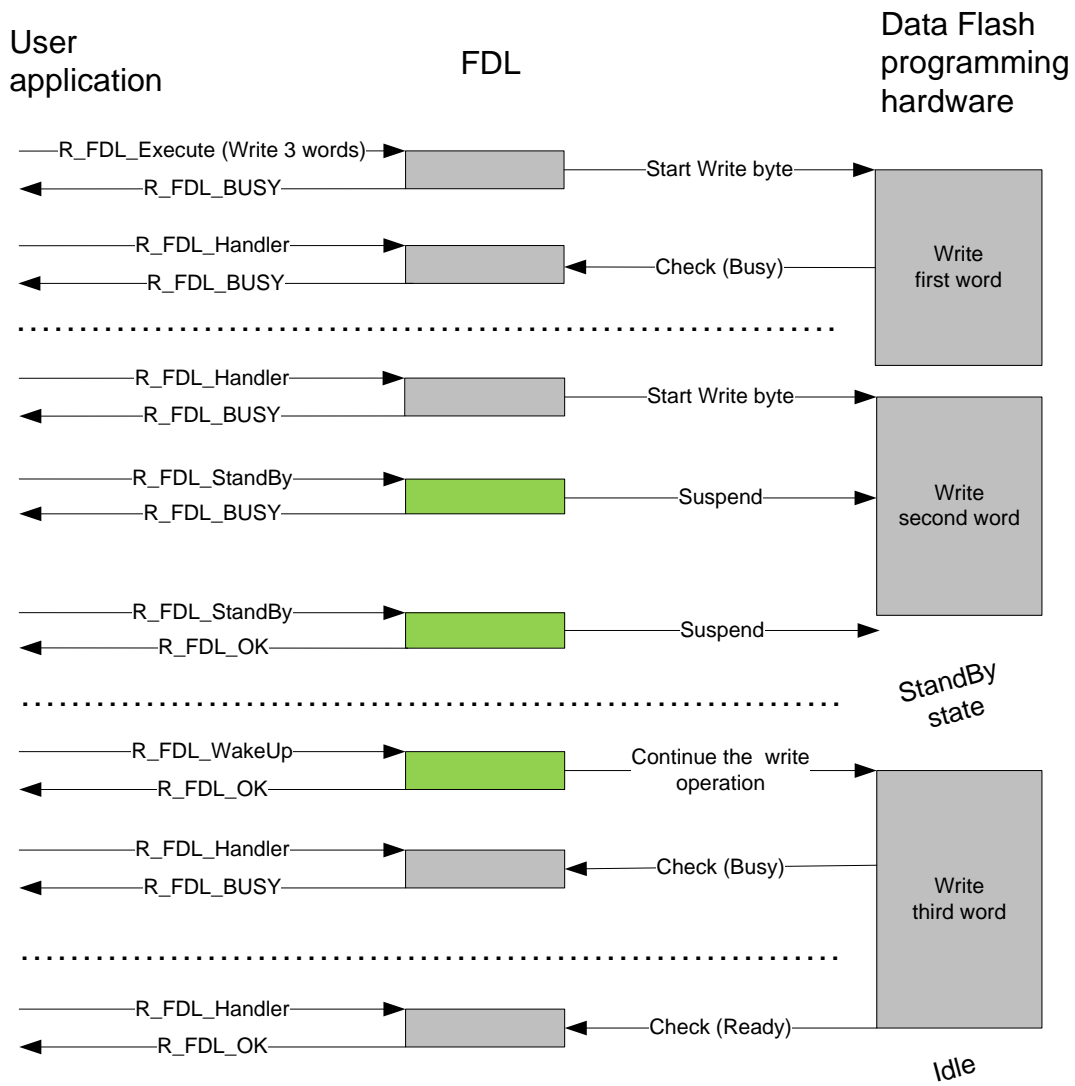


Figure 11: Stand-By processing on a Data Flash Write operation

Chapter 4 User Interface (API)

This chapter provides the formal description of the application programming interface of the Flash Data Library Type T01 (FDL). It is strongly advised to read and understand the previous chapters presenting the concepts and structures of the library before continuing with the API details.

4.1 Pre-compile configuration

The pre-compile configuration has a direct impact on the object file generated by the compiler. Hence it is used for conditional compilation (e.g. solve device dependencies of the code).

The configuration is done in the module `fdl_cfg.h`. The user has to configure all parameters and attributes by adapting the related constant definitions in that header-file.

The following configuration options are available:

1. Critical section

One configuration element is the critical section handling of the library. The function `R_FDL_Init` needs to activate the device internal special memory for a short time in order to have access to certain data. This results in disabling the Code Flash. During that time, code from Code Flash cannot be executed as well as data cannot be read. The library provides the possibility to execute call-back routines in order for the user to handle the implications of disabling the Code flash (for the impact on the application, please refer to Chapter 6 Cautions). The call-back routines are executed at the begin and end of the critical section. The defines to set the call back routines are described in the following:

`FDL_CRITICAL_SECTION_BEGIN`: Possibility to execute a call back routine at critical section start (e.g. disable interrupts and exceptions)

`FDL_CRITICAL_SECTION_END`: Possibility to execute a call back routine at critical section end (e.g. enable interrupts and exceptions)

Implementation in the sample application:

```
#define FDL_CRITICAL_SECTION_BEGIN FDL_User_CriticalSetionBegin();
#define FDL_CRITICAL_SECTION_END   FDL_User_CriticalSetionEnd();
```

2. Device family

The macro `FDL_CFG_E1X_P1X_PLATFORM` must be defined for E1x and P1x and must be left undefined for F1x and R1x devices.

4.2 Run-time configuration

The FDL configuration can be changed dynamically at runtime. It contains important FDL related information (e.g. CPU frequency, number of blocks used by library, authentication code) and EEL information (e.g. EEL pool size and EEL starting block number).

The run-time configuration is stored in a descriptor structure (see `r_fdl_descriptor_t`), which is declared in `r_fdl_types.h`, but defined in the user application and passed to the library by the function `R_FDL_Init`.

The file `fdl_descriptor.c` shall show an example of the descriptor structure definition and filling, while the `fdl_descriptor.h` shall show an example of the definitions required to fill in the structure.

In fact, the file `fdl_descriptor.h` might be modified according to the user applications needs and might be added to the user application project together with the `fdl_descriptor.c`. The descriptor files (.c and .h) are part of the library installation package.

The following settings should be configured by user:

1. **AUTHENTICATION_ID:** A 16 byte access ID code.

The ID code is used to secure access to:

1. On Chip Debug unit
2. Serial programming
3. Self-programming only on older F1x devices. Newer devices will simply ignore a wrong ID code so self-programming feature is always available.

On older devices where ID code is still checked, a wrong code will not result in a failed initialization but FDL commands will fail to operate with a `R_FDL_ERR_PROTECTION` error status.

2. **CPU_FREQUENCY_MHZ:** This defines the internal CPU frequency in MHz unit, rounded up to the nearest integer, e.g. for 24.3 MHz set `CPU_FREQUENCY_MHZ` to 25. Please check the Device Manual for limit values
3. **FDL_POOL_SIZE:** It defines the number of blocks to be accessed by the FDL for user access and EEL access. Usually it is set to the total number of blocks physically available on the device. For example, if the device is equipped with 32 KB of Data Flash and the block size is 64 bytes, then `FDL_POOL_SIZE` can be any value up to 512
4. **EEL_POOL_START:** It defines the starting block of the EEL-Pool. If FDL is used without EEL on top, the value should be set to 0
5. **EEL_POOL_SIZE:** It defines the number of blocks used for the EEL-Pool. If FDL is used without EEL on top, the value should be set to 0

FDL block size is always equal to the physical block size of Data Flash.

Example of descriptor when FDL is used alone:

```
/* default access code */
#define AUTHENTICATION_ID      { 0xFFFFFFFF, \
                               0xFFFFFFFF, \
                               0xFFFFFFFF, \
                               0xFFFFFFFF }

#define CPU_FREQUENCY_MHZ      (80)
/* FDL pool will use 512 blocks * 64 bytes = 32KB, no EEL pool */
#define FDL_POOL_SIZE          (512)
#define EEL_POOL_START        (0)
#define EEL_POOL_SIZE          (0)
```

Example of descriptor when EEL is used:

```
/* default access code */
#define AUTHENTICATION_ID      { 0xFFFFFFFF, \
                               0xFFFFFFFF, \
                               0xFFFFFFFF, \
                               0xFFFFFFFF }

#define CPU_FREQUENCY_MHZ      (80)
/* FDL pool will use 32KB, EEL pool occupies first 16 KB */
#define FDL_POOL_SIZE          (512)
#define EEL_POOL_START        (0)
#define EEL_POOL_SIZE          (256)
```

EEL may be configured to use virtual blocks. A virtual block size is an integer multiple of physical block size and it is aligned to physical blocks. Please consult EEL documentation for details.

Example of descriptor when EEL is used with virtual block size 32 times the size of physical block size:

```

/* default access code */
#define AUTHENTICATION_ID      { 0xFFFFFFFF, \
                                0xFFFFFFFF, \
                                0xFFFFFFFF, \
                                0xFFFFFFFF }

#define CPU_FREQUENCY_MHZ      (80)
#define FDL_POOL_SIZE          (512)
/* FDL pool will use 32KB, from wich EEL pool occupies area:
START:      1 * 32 * 64 = 2048 till
END:        6 * 32 * 64 + 2048 = 14335 */
#define EEL_VIRTUALBLOCKSIZE   (32u)
#define EEL_POOL_START         (1u * EEL_VIRTUALBLOCKSIZE)
#define EEL_POOL_SIZE          (6u * EEL_VIRTUALBLOCKSIZE)

```

4.3 Data types

This section describes all data definitions used and offered by the FDL. In order to reduce the probability of type mismatches in the user application, please make strict usage of the provided types.

4.3.1 Library specific simple type definitions

Type
definition:

```

typedef signed char      int8_t;
typedef unsigned char    uint8_t;
typedef signed short     int16_t;
typedef unsigned short   uint16_t;
typedef signed long      int32_t;
typedef unsigned long     uint32_t;
typedef unsigned char     rBool;

```

Description: These simple types are used throughout the complete library API. All library specific simple type definitions can be found in file `r_typedefs.h`, which is part of the library installation package.

4.3.2 r_fdl_descriptor_t

Type
definition:

```

typedef struct R_FDL_DESCRIPTOR_T
{
    uint32_t    id_au32[4];
    uint16_t    cpuFrequencyMHz_u16;
    uint16_t    fdlPoolSize_u16;
    uint16_t    eelPoolStart_u16;
    uint16_t    eelPoolSize_u16;
} r_fdl_descriptor_t;

```

Description: This type is the run-time configuration (see chapter 4.2 “Run-time configuration”). A variable of this type is read during initialization phase then hardware and internal variables are set according to the configuration.

Member / Value:

Member / Value	Description
id_au32[4]	Authentication ID array code
cpuFrequencyMHz_u16	CPU frequency in MHz
fdlPoolSize_u16	FDL pool size in number of blocks
eelPoolStart_u16	Number of first block of the EEL pool
eelPoolSize_u16	Last block of the EEL pool

4.3.3 r_fdl_request_t

Type definition:

```
typedef volatile struct R_FDL_REQUEST_T
{
    r_fdl_command_t    command_enu;
    uint32_t           bufAddr_u32;
    uint32_t           idx_u32;
    uint16_t           cnt_u16;
    r_fdl_accessType_t accessType_enu;
    r_fdl_status_t     status_enu;
} r_fdl_request_t;
```

Description: This structure is the central type for the request-response-oriented dialog for the command execution (see section 3.2 “Request-response oriented dialog”). Not every element of this structure is required for each command. However, all members of the request variable must be initialized once before usage. Please refer to section 4.5 “Commands” for a more detailed description of the structure elements command-specific usage.

For simplification, `idx_u32` structure member is a virtual address that starts at `0x0` and not at the address at which Data Flash is mentioned in the hardware user manual.

Member /
Value:

Member / Value	Description
command_enu	User command to execute: <ul style="list-style-type: none"> • R_FDL_CMD_ERASE • R_FDL_CMD_WRITE • R_FDL_CMD_BLANKCHECK • R_FDL_CMD_READ
bufAddr_u32	Source/Destination buffer address for Write/Read operations
idx_u32	Bidirectional: <ul style="list-style-type: none"> • start block number when starting block based commands (erase) or • start word address when starting address based commands (write, blank check, read) or • failure address in case of blank check or ECC read commands
cnt_u16	Number of blocks (64 bytes) to operate in case of erase command. Number of words (4 bytes) to operate for all the other commands.
accessType_enu	Data Flash access originator: <ul style="list-style-type: none"> • R_FDL_ACCESS_USER or • R_FDL_ACCESS_EEL
status_enu	Status/Error codes returned by the library, see 4.3.6 "r_fdl_status_t"

4.3.4 r_fdl_command_t

Type
definition:

```
typedef enum R_FDL_COMMAND_T
{
    R_FDL_CMD_ERASE,
    R_FDL_CMD_WRITE,
    R_FDL_CMD_BLANKCHECK,
    R_FDL_CMD_READ
} r_fdl_command_t;
```

Description: User command to execute. This type is used within the structure `r_fdl_request_t` (see section 4.3.3 "r_fdl_request_t") in order to specify which command shall be executed via the function `R_FDL_Execute`. A detailed description of each command can be found in section 4.5 "Commands".

Member /
Value:

Member / Value	Description
R_FDL_CMD_ERASE	Erase Data Flash block(s)
R_FDL_CMD_WRITE	Write Data Flash word(s)
R_FDL_CMD_BLANKCHECK	Blank check certain Data Flash area
R_FDL_CMD_READ	Read from Data Flash and return data and possible ECC errors

4.3.5 r_fdl_accessType_t

Type
definition:

```
typedef enum R_FDL_ACCESS_TYPE_T
{
    R_FDL_ACCESS_NONE,
    R_FDL_ACCESS_USER,
    R_FDL_ACCESS_EEL
} r_fdl_accessType_t;
```

Description: In order to initiate a Data Flash operation, the access type to the Data Flash must be set depending on the configured pool that will be accessed. The pool ranges are defined in the FDL descriptor, passed to the `R_FDL_Init` function (please check Figure 6: “Flash Access Rights”).

After each operation the access right is reset to `R_FDL_ACCESS_NONE` to prevent accidental access.

Member /
Value:

Member / Value	Description
R_FDL_ACCESS_NONE	FDL internal value. Not used by the application
R_FDL_ACCESS_USER	Application wants to execute an FDL operation in the User-pool Data Flash area
R_FDL_ACCESS_EEL	Application wants to execute an FDL operation in the EEL-pool Data Flash area

4.3.6 r_fdl_status_t

Type
definition:

```
typedef enum R_FDL_STATUS_T
{
    R_FDL_OK,
    R_FDL_BUSY,
    R_FDL_SUSPENDED,
    R_FDL_ERR_CONFIGURATION,
    R_FDL_ERR_PARAMETER,
    R_FDL_ERR_PROTECTION,
    R_FDL_ERR_REJECTED,
    R_FDL_ERR_WRITE,
    R_FDL_ERR_ERASE,
    R_FDL_ERR_BLANKCHECK,
    R_FDL_ERR_COMMAND,
    R_FDL_ERR_ECC_SED,
    R_FDL_ERR_ECC_DED,
    R_FDL_ERR_INTERNAL
} r_fdl_status_t;
```

Description: This enumeration type defines all possible status and error-codes that can be generated by the FDL. Some error codes are command specific and are described in detail in section 4.5 “Commands”.

Member /
Value:

Member / Value	Description
R_FDL_OK	FDL operation successfully finished
R_FDL_BUSY	FDL operation is still ongoing
R_FDL_SUSPENDED	Data Flash operation is suspended
R_FDL_ERR_CONFIGURATION	The FDL configuration (descriptor) was wrong
R_FDL_ERR_PARAMETER	An error was found in the given parameter(s)
R_FDL_ERR_PROTECTION	FDL operation stopped due to hardware error, wrong access rights or wrong conditions
R_FDL_ERR_REJECTED	A flow error occurred (e.g. library not initialized, other operation on-going)
R_FDL_ERR_WRITE	Data Flash write error
R_FDL_ERR_ERASE	Data Flash erase error
R_FDL_ERR_BLANKCHECK	The blank check command was stopped because the specified area is not blank
R_FDL_ERR_COMMAND	Unknown command
R_FDL_ERR_ECC_SED	Single bit error detected by ECC
R_FDL_ERR_ECC_DED	Double bit error detected by ECC
R_FDL_ERR_INTERNAL	The current FDL command stopped due to an library internal error (e.g. hardware errors that should never occur or library errors which were not expected and might result from library data manipulation by the application)

4.4 Functions

The API functions, grouped by their role in the interface:

Initialization:

- [R_FDL_Init](#)

Flash Operations:

- [R_FDL_Execute](#)
- [R_FDL_Handler](#)

Operation control:

- [R_FDL_SuspendRequest](#)
- [R_FDL_ResumeRequest](#)
- [R_FDL_StandBy](#)
- [R_FDL_WakeUp](#)

Administration:

- [R_FDL_GetVersionString](#)

The following sub-chapters describe the Flash operations that can be initiated and controlled by the library. The operations are initiated by a library function [R_FDL_Execute](#) and later on controlled by the library function [R_FDL_Handler](#).

All FDL interface functions are prototyped in the header file [r_fdl.h](#).

4.4.1 Initialization

4.4.1.1 R_FDL_Init

Outline: Initialization of the Data Flash Access Library.

Interface: C Interface

```
r_fdl_status_t R_FDL_Init (const r_fdl_descriptor_t * descriptor_pstr);
```

Arguments: Parameters

Argument	Type	Access	Description
descriptor_pstr	r_fdl_descriptor_t *	R	FDL configuration descriptor (see section 4.3.2 "r_fdl_request_t")

Return value

Type	Description
r_fdl_status_t	<ul style="list-style-type: none"> • R_FDL_OK Operation finished successfully. • R_FDL_ERR_CONFIGURATION Wrong parameters have been passed to the FDL: <ul style="list-style-type: none"> • Descriptor address is NULL • FDL-pool is zero • EEL-pool ends beyond FDL-pool edge • Specified CPU clock is outside limits for this device • R_FDL_ERR_INTERNAL Initialization failed due to various factors (insufficient stack space, unknown hardware or software issues)

Pre-conditions: Interrupt execution shall be disabled for a brief time during execution of this function. This must either be done in advance by the user, or the user must properly configure provided callback macro functions in [fdl_cfg.h](#) (see description and example below).

Post-conditions: None

Description: This function is executed before any execution of FDL Flash operation.

Function checks the input parameters and initializes the hardware and software.

Note:

This function will temporarily disable Code Flash. Please refer to Chapter 6 Cautions for limitations that must be considered.

Example:

```
const r_fdl_descriptor_t sampleApp_fdlConfig_enu =
{
    AUTHENTICATION_ID,
    CPU_FREQUENCY_MHZ,
    FDL_POOL_SIZE,
    EEL_POOL_START,
    EEL_POOL_SIZE
};

r_fdl_status_t ret;

ret = R_FDL_Init (&sampleApp_fdlConfig_enu);

if (ret != R_FDL_OK)
{
    /* Error handler */
}
```

Example: for setting the protected section with callbacks provided in the sample application

```
#define FDL_CRITICAL_SECTION_BEGIN    FDL_User_CriticalSetionBegin();
#define FDL_CRITICAL_SECTION_END      FDL_User_CriticalSetionEnd();
```

4.4.2 Flash Operations

4.4.2.1 R_FDL_Execute

Outline: Initiate a Data Flash operation.

Interface: C Interface

```
void R_FDL_Execute (r_fdl_request_t * request_pstr);
```

Arguments: Parameters

Argument	Type	Access	Description
request_pstr	r_fdl_request_t *	RW	This argument points to a request structure defining the command, command parameters and also the execution results. A more detailed description of request structure can be found in section 4.3.3 "r_fdl_request_t".

Return value

Type	Description
none	

Pre-conditions: `R_FDL_Init` must have been executed successfully.

Post-conditions: Call `R_FDL_Handler` until the Flash operation is finished. This is reported by the request structure status return value (value changes from `R_FDL_BUSY` to a different value).

The user application must not modify members of the request structure while the command is in operation.

Description: The execute function initiates all Flash modification operations. The operation type and operation parameters are passed to the FDL by a request structure, the status and the result of the operation are returned to the user application also by the same structure. The required parameters as well as the possible return values depend on the operation to be started.

This function only starts a hardware operation according to the command to be executed. The command processing must be controlled and stepped forward by the handler function `R_FDL_Handler`.

Possible commands, parameters and return values are described into chapter 4.5 "Commands".

Example: Erase blocks 0 to 3.

```
r_fdl_request_t myRequest;

myRequest.command_enu    = R_FDL_CMD_ERASE;
myRequest.idx_u32       = 0;
myRequest.cnt_u16       = 4;
myRequest.accessType_enu = R_FDL_ACCESS_USER;

R_FDL_Execute (&myRequest);
while (myRequest.status_enu == R_FDL_BUSY)
{
    R_FDL_Handler ();
}

if (myRequest.status_enu != R_FDL_OK)
{
    /* Error handler */
}
```

Example: Write 8 bytes starting from addresses 0x10.

```
r_fdl_request_t myRequest;

uint32_t data[]         = { 0x11223344, 0x55667788 };

myRequest.command_enu    = R_FDL_CMD_WRITE;
myRequest.idx_u32       = 0x10;
myRequest.cnt_u16       = 2;
myRequest.bufAddr_u32    = (uint32_t)&data[0];
myRequest.accessType_enu = R_FDL_ACCESS_USER;

R_FDL_Execute (&myRequest);
while (myRequest.status_enu == R_FDL_BUSY)
```

```

{
    R_FDL_Handler ();
}

if (myRequest.status_enu != R_FDL_OK)
{
    /* Error handler */
}

```

Example: Blank Check addresses from 0x10 to 0x17.

```

r_fdl_request_t myRequest;

myRequest.command_enu    = R_FDL_CMD_BLANKCHECK;
myRequest.idx_u32       = 0x10;
myRequest.cnt_u16       = 2;
myRequest.accessType_enu = R_FDL_ACCESS_USER;

R_FDL_Execute(&myRequest);

while (myRequest.status_enu == R_FDL_BUSY)
{
    R_FDL_Handler();
}

if (myRequest.status_enu != R_FDL_OK)
{
    /* Error handler */
}

```

Example: Read two words starting from address 0x10.

```

r_fdl_request_t myRequest;

uint32_t data[2];

myRequest.command_enu    = R_FDL_CMD_READ;
myRequest.idx_u32       = 0x10;
myRequest.cnt_u16       = 2;
myRequest.bufAddr_u32   = (uint32_t)&data[0];
myRequest.accessType_enu = R_FDL_ACCESS_USER;

R_FDL_Execute(&myRequest);

if (myRequest.status_enu != R_FDL_OK)
{
    /* Error handler */
}

```

4.4.2.2 R_FDL_Handler

Outline: This function needs to be called repeatedly in order to drive pending commands and observe their progress.

Interface: C Interface

```
void R_FDL_Handler (void);
```

Arguments: Parameters

Argument	Type	Access	Description
None			

Return value

Type	Description
None	

Pre-conditions: `R_FDL_Init` and `R_FDL_Execute` must have been executed successfully.

Post-conditions: The status of a pending FDL command may be updated, i.e. the `status_enu` member of the corresponding request structure is written.

Description: The function needs to be called regularly in order to drive pending commands and observe their progress. Thereby, the command execution is performed state by state. When a command execution is finished, the request status variable (structural element `status_enu` of `r_fdl_request_t`) is updated with the status/error code of the corresponding command execution.

Note:

When no command is being processed, `R_FDL_Handler` consumes few CPU cycles.

Example:

```
while (true)
{
    R_FDL_Handler();
    User_Task_A();
    User_Task_B();
    User_Task_C();
    User_Task_D();
}
```

4.4.3 Operation control

4.4.3.1 R_FDL_SuspendRequest

Outline: This function requests suspending a Flash operation in order to be able to do other Flash operations.

Interface: C Interface

```
r_fdl_status_t R_FDL_SuspendRequest (void);
```

Arguments: Parameters

Argument	Type	Access	Description
None			

Return value

Type	Description
r_fdl_status_t	<ul style="list-style-type: none"> R_FDL_OK Operation finished successfully R_FDL_ERR_REJECTED Wrong library handling flow: <ul style="list-style-type: none"> No operation is ongoing FDL is already in suspended state

Pre-conditions: A Flash operation must have been started and not yet finished (request structure status value is `R_FDL_BUSY`). The FDL must not be processing another suspend request.

Post-conditions: Call `R_FDL_Handler` until the library is suspended (status `R_FDL_SUSPENDED`). If the function returned successfully, no further error check of the suspend procedure is necessary, as a potential error is saved and restored on `R_FDL_ResumeRequest`.
The request structure used before suspend shall not be modified by the command(s) issued during suspended state.

Description: This function requests suspending a Flash operation in order to be able to do other Flash operations.

Example:

```
r_fdl_status_t srRes_enu;
r_fdl_request_t myReq_str_str;
uint32_t i;

/* Start Erase operation */
myReq_str_str.command_enu = R_FDL_CMD_ERASE;
myReq_str_str.idx_u32 = 0;
myReq_str_str.cnt_u16 = 4;
myReq_str_str.accessType_enu = R_FDL_ACCESS_USER;

R_FDL_Execute (&myReq_str_str);
```

```

/* Now call the handler some times */
i = 0;
while ( (myReq_str_str.status_enu == R_FDL_BUSY) && (i < 10) )
{
    R_FDL_Handler ();
    i++;
}

/* Suspend request and wait until suspended */
srRes_enu = R_FDL_SuspendRequest ();

if (R_FDL_OK != srRes_enu)
{
    /* error handler */
    while (1)
        ;
}

while (R_FDL_SUSPENDED != myReq_str_str.status_enu)
{
    R_FDL_Handler ();
}

/* Now the FDL is suspended and we can handle other operations or read the Data
Flash ... */

/* Erase resume */
srRes_enu = R_FDL_ResumeRequest();

if (R_FDL_OK != srRes_enu)
{
    /* Error handler */
}

/* Finish the erase */
while (myReq_str_str.status_enu == R_FDL_SUSPENDED)
{
    R_FDL_Handler();
}
while (myReq_str_str.status_enu == R_FDL_BUSY)
{
    R_FDL_Handler();
}

if (R_FDL_OK != myReq_str_str.status_enu)
{
    /* Error handler */
}

```

4.4.3.2 R_FDL_ResumeRequest

Outline: This function requests to resume the FDL operation after suspending.

Interface: C Interface

```
r_fdl_status_t R_FDL_ResumeRequest (void);
```

Arguments: Parameters

Argument	Type	Access	Description
None			

Return value

Type	Description
r_fdl_status_t	<ul style="list-style-type: none"> R_FDL_OK Operation finished successfully R_FDL_ERR_REJECTED Wrong library handling flow: FDL is not in suspended or suspend pending state

Pre-conditions: The library must be in suspended state.

Post-conditions: Call [R_FDL_Handler](#) until the library operation is resumed.

Description: This function requests to resume the FDL operation after suspending. The resume is just requested by this function. Resume handling is done by the [R_FDL_Handler](#) function.

Example: See [R_FDL_SuspendRequest](#).

4.4.3.3 R_FDL_StandBy

Outline: This function suspends an ongoing flash operation.

Interface: C Interface

```
r_fdl_status_t R_FDL_StandBy (void);
```

Arguments: Parameters

Argument	Type	Access	Description
None			

Return value

Type	Description
r_fdl_status_t	<ul style="list-style-type: none"> • R_FDL_OK FDL operation finished successfully • R_FDL_BUSY The started Flash operation is still on-going • R_FDL_ERR_REJECTED Flow error: <ul style="list-style-type: none"> • Library is not initialized • Library is already in stand-by mode

Pre-conditions: [R_FDL_Init](#) must have been executed successfully.
FDL is not in stand-by mode.

Post-conditions: Repeat the execution of the [R_FDL_StandBy](#) function until the state indicated by the function changes from [R_FDL_BUSY](#).

Do not execute functions [R_FDL_Execute](#), [R_FDL_SuspendRequest](#), [R_FDL_ResumeRequest](#) or [R_FDL_StandBy](#) when FDL is in stand-by state.

Description: This function suspends an ongoing flash operation and brings FDL into stand-by state. The system can then change to special states (e.g. change power mode).

Function does not necessarily immediately suspend any Flash operation, as suspend might be delayed by the device internal hardware or might not be supported at all (only Erase and Write are suspendable). So, the function [R_FDL_StandBy](#) tries to suspend the Flash operation and returns [R_FDL_BUSY](#) as long as a Flash operation is on-going. If suspend was not possible (e.g. blank check operation), [R_FDL_BUSY](#) is returned until the operation is finished normally.

So, in order to be sure to have no Flash operation on-going, the function must be called continuously until the function does no longer return [R_FDL_BUSY](#) or until a timeout occurred.

After stand-by, it is mandatory to call [R_FDL_WakeUp](#) to resume normal FDL operation again. The prescribed sequence in case of using [R_FDL_StandBy](#)/[R_FDL_WakeUp](#) is:

- any FDL command is in operation
- call [R_FDL_StandBy](#) until it does no longer return [R_FDL_BUSY](#)
- put device in power save (stand-by) mode
- device wake-up
- call [R_FDL_WakeUp](#)
- continue with initial FDL command

Note:

Please consider not entering a power save mode (e.g. Deep Stop mode) which resets the Flash hardware, alter stack or library variables, because a resume of the previous operation is not possible afterwards. The library is not able to detect this failure.

Example:

```
r_fdl_status_t fdlRet_enu;
r_fdl_request_t myReq_str_str;
```



```

/* Start Erase operation */
myReq_str_str.command_enu    = R_FDL_CMD_ERASE;
myReq_str_str.idx_u32       = 0;
myReq_str_str.cnt_ul6       = 4;
myReq_str_str.accessType_enu = R_FDL_ACCESS_USER;

R_FDL_Execute (&myReq_str_str);

...
do
{
    fdlRet = R_FDL_StandBy ();
}
while (R_FDL_BUSY == fdlRet);
if (R_FDL_OK != fdlRet)
{
    /* error handler */
}

...
/* device enters power save mode */
...

...
/* device recovers from power save mode */
...

fdlRet = R_FDL_WakeUp ();
if (R_FDL_OK != fdlRet)
{
    /* error handler */
}

/* Finish erase command */

while (myReq_str_str.status_enu == R_FDL_BUSY)
{
    R_FDL_Handler ();
}

if (R_FDL_OK != myReq_str_str.status_enu)
{
    /* Error handler */
    while (1)
        ;
}

```

4.4.3.4 R_FDL_WakeUp

Outline: This function wakes-up the library from Stand-by.

Interface: C Interface

```
r_fdl_status_t R_FDL_WakeUp (void);
```

Arguments: Parameters

Argument	Type	Access	Description
None			

Return value

Type	Description
r_fdl_status_t	<ul style="list-style-type: none"> R_FDL_OK Operation finished successfully R_FDL_ERR_REJECTED Wrong library handling flow: FDL is not in stand-by state

Pre-conditions: The library must be in stand-by mode.
The hardware conditions (CPU frequency, voltage, etc...) must be restored to the state before issuing the stand-by request.

Post-conditions: None

Description: The main purpose of this function is to wake-up the library from the stand-by mode and resume Flash hardware. For more information see chapter 3.6 "Stand-by and Wake-up functionality".

Example: See [R_FDL_StandBy](#).

4.4.4 Administration

4.4.4.1 R_FDL_GetVersionString

Outline: This function returns the pointer to the null terminated library version string.

Interface: C Interface

```
(const uint8_t*) R_FDL_GetVersionString (void);
```

Arguments: Parameters

Argument	Type	Access	Description
None			

Return value

Type	Description
const uint8_t *	The library version is a string value in the following format: "DH850T01xxxxxYZabcD" Please check function description below for details.

Pre-conditions: None

Post-conditions: None

Description:

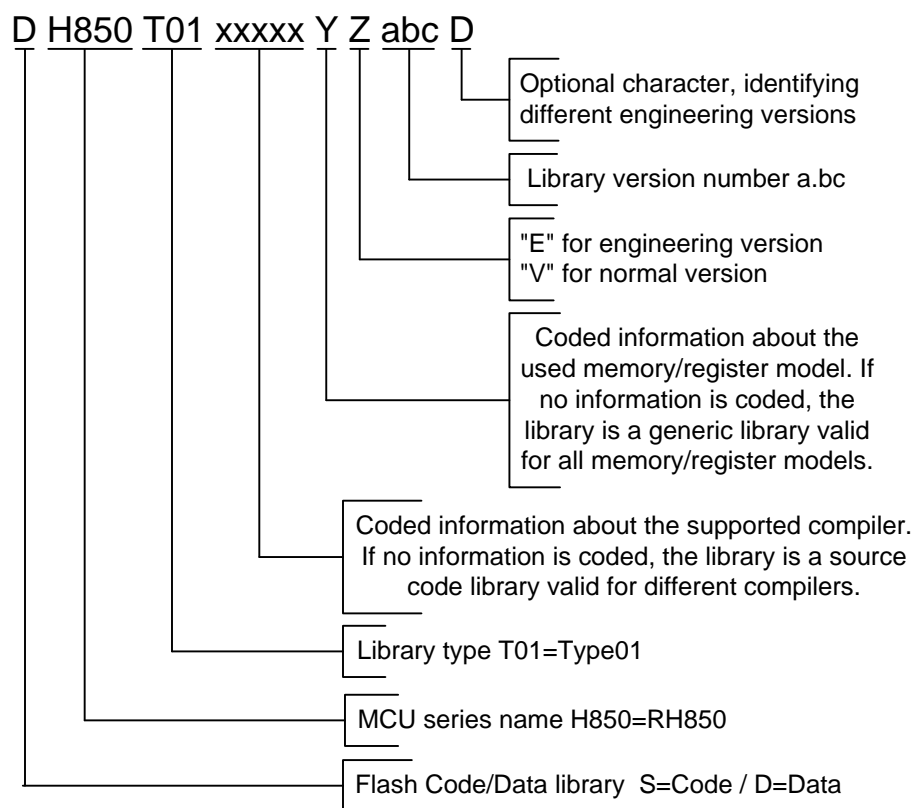


Figure 12: Version string

Example:

```
uint8_t * vstr = (uint8_t *)R_FDL_GetVersionString ();
```

4.5 Commands

The following sub-chapters describe the Flash operations that can be initiated and controlled by the library.

In general, all FDL commands can be handled in the same way as illustrated in Figure 13:

1. The requester fills up the private request variable `my_request` (command definition).
2. The requester tries to initiate the command execution by `R_FDL_Execute(&my_request)`.
3. The requester has to call `R_FDL_Handler` to proceed the FDL command execution as long the request is being processed (i.e. `my_request.status_enu == R_FDL_BUSY`).
4. After finishing the command (i.e. `my_request.status_enu != R_FDL_BUSY`) the requester has to analyse the status to detect potential errors.

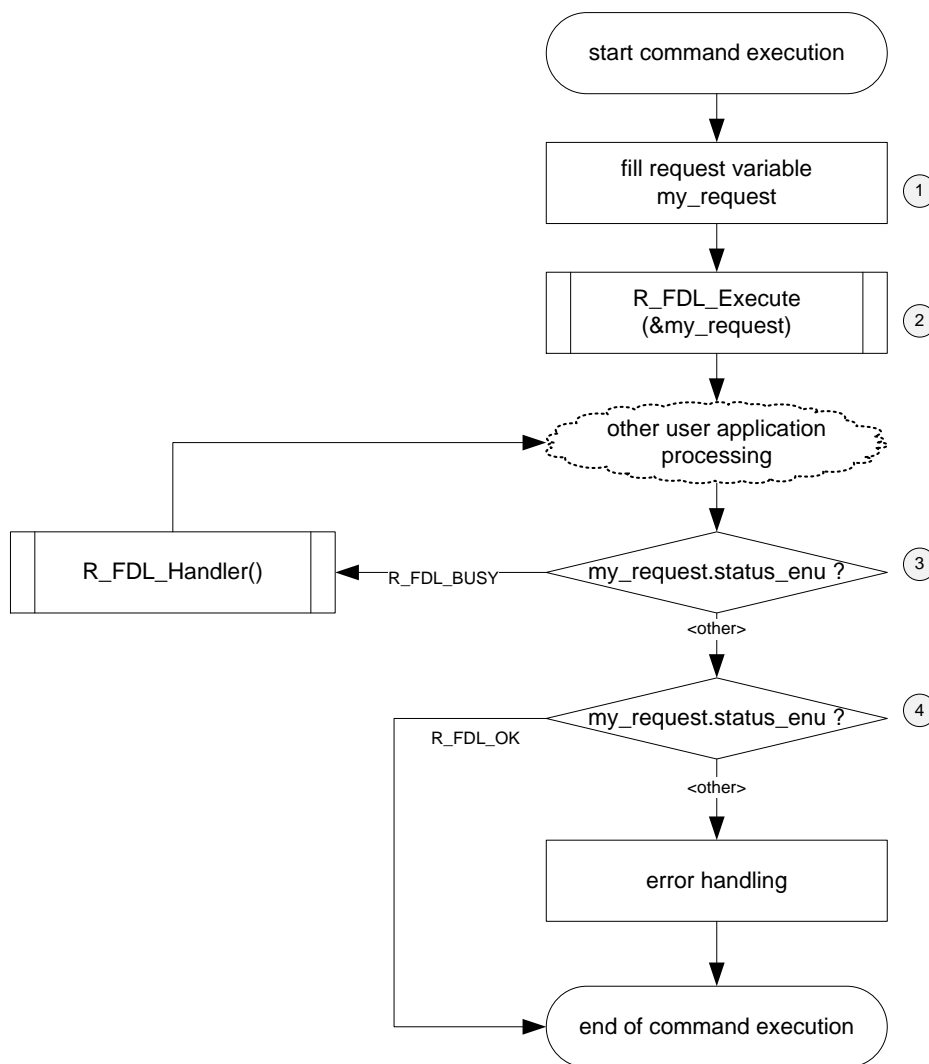


Figure 13: Generic command execution flow

4.5.1 R_FDL_CMD_ERASE

The erase command can be used to erase a number of Flash blocks defined by a start block and the number of blocks.

The members of the request structure given to [R_FDL_Execute](#) are described in the following table:

Table 3: Request structure usage for erase command

Structure member	Value	Description
command_enu	R_FDL_CMD_ERASE	Request a block erase operation
bufAddr_u32	-	Not used
idx_u32	{uint32_t number}	Number of the first block to be erased. Flash blocks are defined by the erase granularity that is 64 Bytes, e.g.: block 0: 0x00 ... 0x3F block 1: 0x40 ... 0x7F ...
cnt_u16	{uint16_t number}	Numbers of blocks to erase
accessType_enu	R_FDL_ACCESS_USER / R_FDL_ACCESS_EEL	Selects the Flash pool in which the command will be able to operate.
status_enu	-	This is an output member. It contains the status of the operation during and after the execution. Possible values are described in the next table.

The following table describes all possible status returns:

Table 4: Erase operation returned status

Status	Background and Handling	
R_FDL_BUSY	meaning	Operation started successfully
	reason	No problems during execution
	remedy	Call R_FDL_Handler until the Flash operation is finished, reported by the request structure status return value
R_FDL_OK ⁽¹⁾	meaning	Operation finished successfully
	reason	No problems during execution
	remedy	Nothing
R_FDL_SUSPENDED ⁽¹⁾	meaning	An on-going Flash operation was successfully suspended
	reason	Suspend processing successfully finished
	remedy	Start another operation or resume the suspended operation
R_FDL_ERR_PARAMETER ⁽²⁾	meaning	Current command is rejected
	reason	Wrong command parameters: <ul style="list-style-type: none"> access is made outside of physically available Data Flash command shall operate in User-pool but accessType_enu is not R_FDL_ACCESS_USER command shall operate in EEL-pool but accessType_enu is not R_FDL_ACCESS_EEL cnt_u16 is 0 or it is too big

Status	Background and Handling	
	remedy	Refrain from further Flash operations and investigate in the root cause
R_FDL_ERR_PROTECTION	meaning	Current command is rejected
	reason	<ul style="list-style-type: none"> To gain robustness, the parameter check is repeated right before Flash modification and returns the protection error in case of a violation (e.g. due to an unwanted variable modification) Other device specific protection mechanisms (e.g. security unit like ICU or FHVE protection mechanisms prevent Flash operations.
	remedy	Refrain from further Flash operations and investigate in the root cause
R_FDL_ERR_REJECTED ⁽²⁾	meaning	Current command is rejected
	reason	Another operation is ongoing
	remedy	Request again the command when the preceding command has finished
R_FDL_ERR_ERASE ⁽¹⁾	meaning	At least one bit within the specified blocks is not erased
	reason	Hardware defect: one or more Flash bits could not be erased completely
	remedy	A Flash block respectively the complete Data Flash should be considered as defect
R_FDL_ERR_INTERNAL ⁽¹⁾	meaning	A library internal error occurred, which could not happen in case of normal application execution
	reason	<ul style="list-style-type: none"> Application bug (e.g. program run-away, destroyed program counter) or hardware problem Only on older F1x devices: failed ID code authentication supplied in the device descriptor. See section 4.2 "Run-time configuration" for details about ID code
	remedy	Refrain from further Flash operations and investigate in the root cause

⁽¹⁾ [R_FDL_Execute](#) will never set this status code

⁽²⁾ [R_FDL_Handler](#) will never set this status code

4.5.2 R_FDL_CMD_WRITE

The write command can be used to write a number of data words located in the RAM into the Data Flash at the location specified by the virtual target address.

Note:

It is not allowed to "Overwrite" data, which means writing data to already partly or completely written Flash area. Please always erase the targeted area before writing into it.

The members of the request structure given to [R_FDL_Execute](#) are described in the following table:

Table 5: Request structure usage for write command

Structure member	Value	Description
command_enu	R_FDL_CMD_WRITE	Request a write operation

Structure member	Value	Description
bufAddr_u32	{uint32_t number}	Address of the buffer containing the source data to be written.
idx_u32	{uint32_t number}	The virtual start address for writing in Data Flash aligned to word size (4 Bytes).
cnt_u16	{uint16_t number}	Number of words to write.
accessType_enu	R_FDL_ACCESS_USER / R_FDL_ACCESS_EEL	Selects the Flash pool in which the command will be able to operate.
status_enu	-	This is an output member. It contains the status of the operation during and after the execution. Possible values are described in the next table.

The following table describes all possible status returns:

Table 6: Write operation returned status

Status	Background and Handling	
R_FDL_BUSY	meaning	Operation started successfully
	reason	No problems during execution
	remedy	Call R_FDL_Handler until the Flash operation is finished, reported by the request structure status return value
R_FDL_OK ⁽¹⁾	meaning	Operation finished successfully
	reason	No problems during execution
	remedy	Nothing
R_FDL_SUSPENDED ⁽¹⁾	meaning	An on-going Flash operation was successfully suspended
	reason	Suspend processing successfully finished
	remedy	Start another operation or resume the suspended operation
R_FDL_ERR_PARAMETER ⁽²⁾	meaning	Current command is rejected
	reason	Wrong command parameters: <ul style="list-style-type: none"> access is made outside of physically available Data Flash command shall operate in User-pool but accessType_enu is not R_FDL_ACCESS_USER command shall operate in EEL-pool but accessType_enu is not R_FDL_ACCESS_EEL cnt_u16 is 0 or it is too big flash writing address is not aligned with granularity (4 bytes)
	remedy	Refrain from further Flash operations and investigate in the root cause
R_FDL_ERR_PROTECTION	meaning	Current command is rejected

Status	Background and Handling	
	reason	<ul style="list-style-type: none"> To gain robustness, the parameter check is repeated right before Flash modification and returns the protection error in case of a violation (e.g. due to an unwanted variable modification) Other device specific protection mechanisms (e.g. security unit like ICU or FHVE protection mechanisms prevent Flash operations.
	remedy	Refrain from further Flash operations and investigate in the root cause
R_FDL_ERR_REJECTED ⁽²⁾	meaning	Current command is rejected
	reason	Another operation is ongoing
	remedy	Request again the command when the preceding command has finished
R_FDL_ERR_WRITE ⁽¹⁾	meaning	At least one data could not be written correctly
	reason	<ul style="list-style-type: none"> User flow defect: tried to “overwrite” data (write into non-erased cells) Hardware defect: one or more Flash bits could not be written
	remedy	Erase write area before writing. A Flash block respectively the complete Data Flash should be considered as defect
R_FDL_ERR_INTERNAL ⁽¹⁾	meaning	A library internal error occurred, which could not happen in case of normal application execution
	reason	<ul style="list-style-type: none"> Application bug (e.g. program run-away, destroyed program counter) or hardware problem Only on older F1x devices: failed ID code authentication supplied in the device descriptor. See section 4.2 “Run-time configuration” for details about ID code
	remedy	Refrain from further Flash operations and investigate in the root cause

⁽¹⁾ [R_FDL_Execute](#) will never set this status code

⁽²⁾ [R_FDL_Handler](#) will never set this status code

4.5.3 R_FDL_CMD_BLANKCHECK

The blank check command can be used by the requester to check whether a specified amount of memory starting from a specified address is written. This command will stop at the first memory location that is not erased with status [R_FDL_ERR_BLANKCHECK](#).

Notes:

- On blank check fail, the cells are surely not blank. This might result from successfully written cells, but also from interrupted erase or write operations.
- On blank check pass, the cells are surely not written. This might result from successfully erased cells, but also from interrupted erase or write operations.
- Depending on the Flash operations use case (e.g. EEPROM emulation) it may be necessary to log the Flash operations results in order to be sure that Flash cells are correctly written or erased. The way of logging depends on the use case (e.g. as part of a EEPROM Emulation concept)

4. Internally blankcheck operation is split into smaller operations every time the operation crosses a 0x4000 bytes boundary. This means that time to suspend is not going to exceed the time to fully perform a blankcheck on 0x4000 bytes.

The members of the request structure given to [R_FDL_Execute](#) are described in the following table:

Table 7: Request structure usage for blank check command

Structure member	Value	Description
command_enu	R_FDL_CMD_BLANKCHECK	Request a blank check operation
bufAddr_u32	-	Not used
idx_u32	{uint32_t number}	Input: The virtual start address for performing blank check in data flash. Must be word (4 bytes) aligned. Output: Fail address in case of blank check error, unchanged if the operation finishes with R_FDL_OK .
cnt_u16	{uint16_t number}	Number of words (4 bytes) to check
accessType_enu	R_FDL_ACCESS_USER / R_FDL_ACCESS_EEL	Selects the Flash pool in which the command will be able to operate.
status_enu	-	This is an output member. It contains the status of the operation during and after the execution. Possible values are described in the next table.

The following table describes all possible status returns:

Table 8: Blank check operation returned status

Status	Background and Handling	
R_FDL_BUSY	meaning	Operation started successfully
	reason	No problems during execution
	remedy	Call R_FDL_Handler until the Flash operation is finished, reported by the request structure status return value
R_FDL_OK ⁽¹⁾	meaning	Operation finished successfully
	reason	No problems during execution
	remedy	Nothing
R_FDL_SUSPENDED ⁽¹⁾	meaning	An on-going Flash operation was successfully suspended
	reason	Suspend processing successfully finished
	remedy	Start another operation or resume the suspended operation
R_FDL_ERR_PARAMETER ⁽²⁾	meaning	Current command is rejected

Status	Background and Handling	
	reason	<p>Wrong command parameters:</p> <ul style="list-style-type: none"> access is made outside of physically available Data Flash command shall operate in User-pool but <code>accessType_enu</code> is not <code>R_FDL_ACCESS_USER</code> command shall operate in EEL-pool but <code>accessType_enu</code> is not <code>R_FDL_ACCESS_EEL</code> <code>cnt_u16</code> is 0 or it is too big flash blank check address is not aligned with granularity (4 bytes)
	remedy	Refrain from further Flash operations and investigate in the root cause
R_FDL_ERR_PROTECTION	meaning	Current command is rejected
	reason	<ul style="list-style-type: none"> To gain robustness, the parameter check is repeated right before Flash modification and returns the protection error in case of a violation (e.g. due to an unwanted variable modification) Other device specific protection mechanisms (e.g. security unit like ICU or FHVE protection mechanisms prevent Flash operations.
	remedy	Refrain from further Flash operations and investigate in the root cause
R_FDL_ERR_REJECTED ⁽²⁾	meaning	Current command is rejected
	reason	Another operation is ongoing
	remedy	Request again the command when the preceding command has finished
R_FDL_ERR_BLANKCHECK ⁽¹⁾	meaning	At least one bit within the specified blocks is not blank
	reason	For any bit in the specified range the voltage level is below specification for a blank cell
	remedy	<p>Remedy depends on the usage:</p> <ul style="list-style-type: none"> nothing to do if only checking the area perform an erase if needed or consider the checked area as defect if <code>R_FDL_CMD_BLANKCHECK</code> command fails when executed immediately after an erase operation on the same area
R_FDL_ERR_INTERNAL ⁽¹⁾	meaning	A library internal error occurred, which could not happen in case of normal application execution
	reason	<ul style="list-style-type: none"> Application bug (e.g. program run-away, destroyed program counter) or hardware problem Only on older F1x devices: failed ID code authentication supplied in the device descriptor. See section 4.2 "Run-time configuration" for details about ID code
	remedy	Refrain from further Flash operations and investigate in the root cause

⁽¹⁾ `R_FDL_Execute` will never set this status code

⁽²⁾ `R_FDL_Handler` will never set this status code

4.5.4 R_FDL_CMD_READ

The read operation will read a certain address range in the Data Flash and copy the data to the specified target buffer.

A higher level EEPROM Emulation library may want to read Data Flash addresses which are possibly not completely written or erased. Reading those addresses would most probably result in an ECC error interrupt request which must be handled by the user application. This behaviour is usually not intended as an emulation library would have to deal with the errors.

Based on these considerations, the read operation of the FDL temporarily disables the interrupt generation for ECC errors. The status of ECC interrupt generation is restored when the operation is finished. Errors detected during read operation are signalled to the user application by the request structure `status_enu` variable and `idx_u32` variable.

In case of single bit error the data read will be continued and the 1st occurrence of the ECC error will be returned. In case of double bit error, the read operation is stopped and the fail address is returned. In case of a previous single bit error detected, the fail address of the single bit error is overwritten.

Read command execution is synchronous to execution of `R_FDL_Execute` function. Therefore this command cannot be suspended and does not need to be processed by `R_FDL_Handler` function.

The members of the request structure given to `R_FDL_Execute` are described in the following table:

Table 9: Request structure usage for read command

Structure member	Value	Description
<code>command_enu</code>	<code>R_FDL_CMD_READ</code>	Request a read operation
<code>bufAddr_u32</code>	{uint32_t number}	Data destination buffer address in RAM. Note: The buffer must be 32 bit aligned!
<code>idx_u32</code>	{uint32_t number}	Data Flash virtual address from where to read. Must be word (4 bytes) aligned.
<code>cnt_u16</code>	{uint16_t number}	Numbers of words (4 bytes) to read
<code>accessType_enu</code>	<code>R_FDL_ACCESS_USER / R_FDL_ACCESS_EEL</code>	Selects the Flash pool in which the command will be able to operate.
<code>status_enu</code>	-	This is an output member. It contains the status of the operation during and after the execution. Possible values are described in the next table.

The following table describes all possible status returns:

Table 10: Read operation returned status

Status	Background and Handling	
<code>R_FDL_OK</code>	meaning	Operation finished successfully
	reason	No problems during execution
	remedy	Nothing
<code>R_FDL_ERR_PARAMETER</code>	meaning	Current command is rejected

Status	Background and Handling	
	reason	Wrong command parameters: <ul style="list-style-type: none"> access is made outside of physically available Data Flash command shall operate in User-pool but <code>accessType_enu</code> is not <code>R_FDL_ACCESS_USER</code> command shall operate in EEL-pool but <code>accessType_enu</code> is not <code>R_FDL_ACCESS_EEL</code> <code>cnt_u16</code> is 0 or it is too big flash read address is not aligned with granularity (4 bytes)
	remedy	Refrain from further Flash operations and investigate in the root cause
R_FDL_ERR_PROTECTION	meaning	Current command is rejected
R_FDL_ERR_PROTECTION	reason	<ul style="list-style-type: none"> To gain robustness, the parameter check is repeated right before Flash modification and returns the protection error in case of a violation (e.g. due to an unwanted variable modification) Other device specific protection mechanisms (e.g. security unit like ICU or FHVE protection mechanisms prevent Flash operations.
R_FDL_ERR_PROTECTION	remedy	Refrain from further Flash operations and investigate in the root cause
R_FDL_ERR_REJECTED	meaning	Current command is rejected
R_FDL_ERR_REJECTED	reason	Another operation is ongoing
R_FDL_ERR_REJECTED	remedy	Request again the command when the preceding command has finished
R_FDL_ERR_ECC_SED	meaning	A data word contains a single bit ECC error. Single bit errors are automatically corrected by the ECC logic. Note: The first occurrence of the fail address is returned.
R_FDL_ERR_ECC_SED	reason	<ul style="list-style-type: none"> Not completely written or erase Flash Cell level degradation by time Hardware defect
R_FDL_ERR_ECC_SED	remedy	A single bit error is acceptable if resulting from degradation by time. Depending on the data handling concept on top, the affected data should be refreshed (Erased and rewritten) in order to remove the error.
R_FDL_ERR_ECC_DED	meaning	A data word contains a multiple bit ECC error. This error cannot be corrected by the ECC logic. Note: The read operation will stop at the failing address and the fail address is returned.
R_FDL_ERR_ECC_DED	reason	<ul style="list-style-type: none"> Not completely written or erase Flash Cell level degradation by time. Hardware defect

Status	Background and Handling	
	remedy	A multiple bit error can appear when caused by not completely written or erased Flash. The reaction depends on the data handling concept. In case of expected completely written Flash a multiple bit error would mean loss of data. Refrain from further Flash operations and investigate in the root cause
R_FDL_ERR_INTERNAL	meaning	A library internal error occurred, which could not happen in case of normal application execution
	reason	<ul style="list-style-type: none"> • Application bug (e.g. program run-away, destroyed program counter) or hardware problem • Only on older F1x devices: failed ID code authentication supplied in the device descriptor. See section 4.2 "Run-time configuration" for details about ID code
	remedy	Refrain from further Flash operations and investigate in the root cause

The following figure shows the handling of ECC error registers during read command execution:

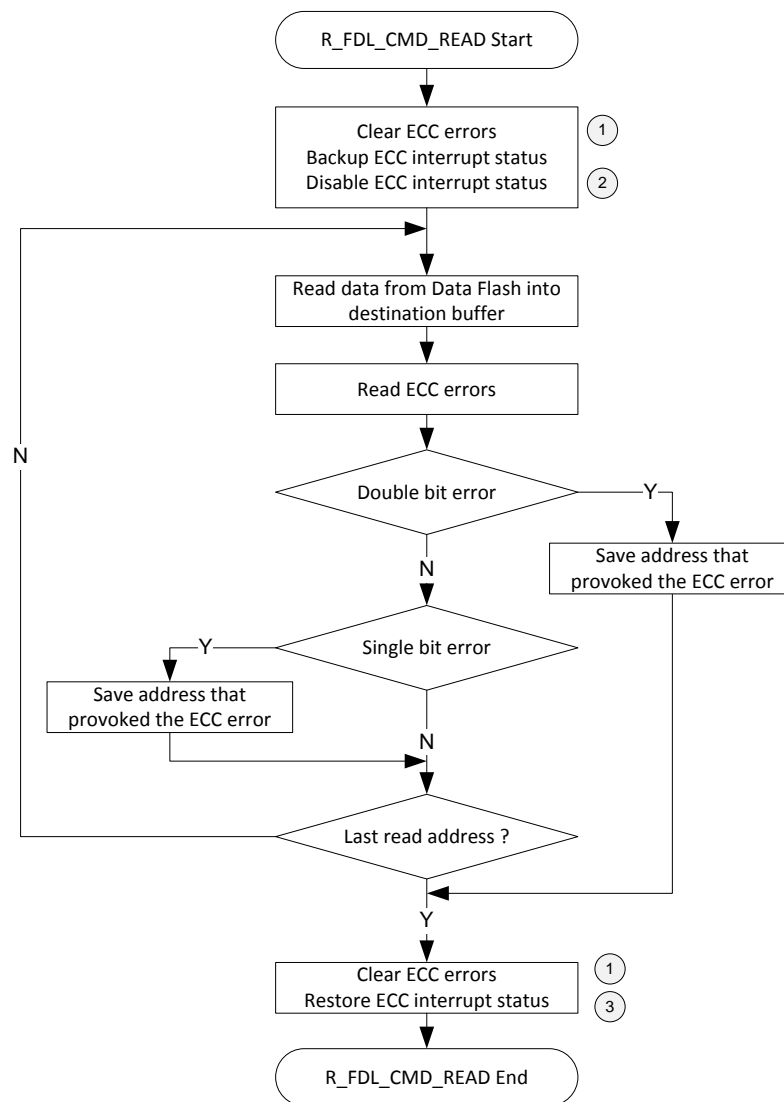


Figure 14: Handling of ECC error registers during read command

The user shall take into consideration that the following registers are modified:

1. DFERSTC register is written to clear any errors in DFFSTERSTR
2. DFERRINT register is backed up and cleared
3. DFERRINT register is restored

Chapter 5 Library Setup and Usage

This chapter contains important information about how to put the FDL into operation and how to integrate it into your application. Please read this chapter carefully — and also especially Chapter 6 “Cautions” — in order to avoid problems and misbehaviour of the library. Before integrating the library into your project however, please make sure that you have read and understood how the FDL works and which basic concepts are used (see Chapter 2 “Architecture” and Chapter 3 “Functional Specifications”).

5.1 Obtaining the library

The FDL is provided by means of an installer via the Renesas homepage at

<http://www.renesas.eu/update>

Please follow the instructions of the installer carefully. Please ensure to always work on the latest version of the library.

5.2 File structure

The library is delivered as a complete compilable sample project which contains the FDL and in addition an application sample to show the library implementation and usage in the target application.

The delivery package contains dedicated directories for the library, containing the source and the header files.

5.2.1 Overview

The following picture contains the library and the application related files:

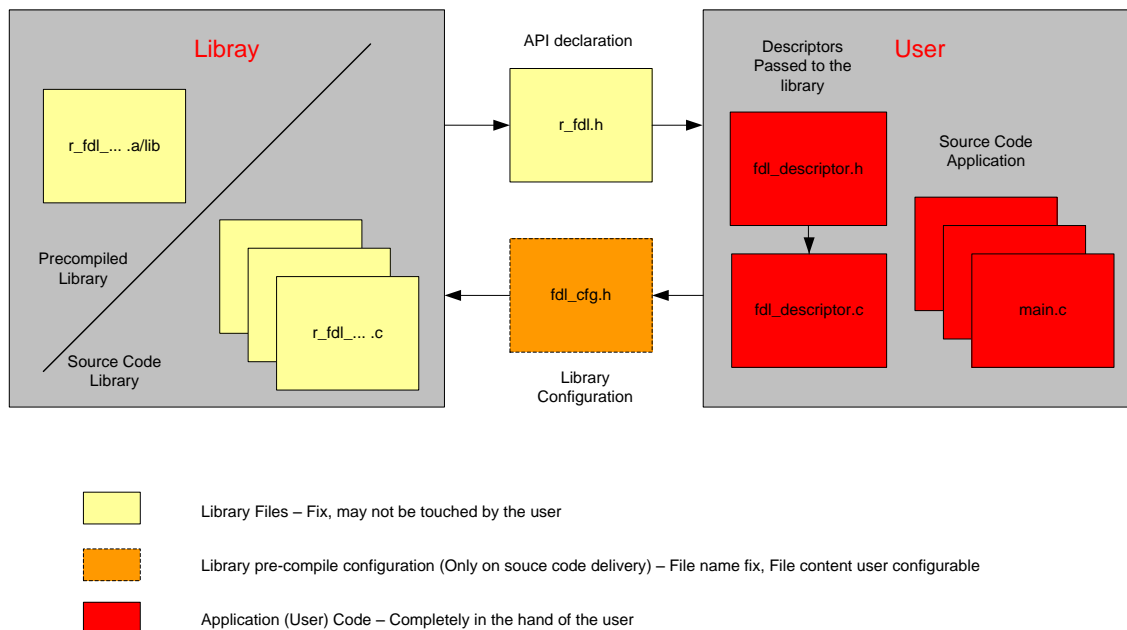


Figure 15: File structure of library and sample application

The library must be configured for compilation. The file `fdl_cfg.h` contains defines for that. As it is included by the library source files, the file contents may be modified by the user, but the file name may not.

These files reflect an example, how the library descriptor variable can be built up and passed to the function `R_FDL_Init` for run-time configuration. The structure of the descriptor is defined in `r_fdl_types.h` which needs to be included in the user application. The value definition should be done in the file `fdl_descriptor.h`. The constant variable definition and value assignment should be done in the file `fdl_descriptor.c`. If adding the files `r_fdl_descriptor.c/h` to the application, only the file `fdl_descriptor.h` needs to be adapted by the user, while `fdl_descriptor.c` may remain unchanged. For usage please refer to chapter 4.2 "Run-time configuration".

5.2.2 Delivery package directory structure and files

The following table contains all files installed by the library installer:

- Files in red belong to the build environment, controlling the compile, link and target build process
- Files in blue belong to the sample application
- Files in green are description files only
- Files in black belong to the FDL

Table 11: File structure of the FDL package

File	Description
<installation_folder>	
Release.txt	Library package release notes.
<installation_folder>/Make	
GNUPublicLicense.txt	GNU Make utility license file
Readme.txt	Extra information for source code of GNU Make
make.exe	Minimal installation of GNU Make utility
libconv2.dll	
libintl3.dll	
setup.exe	GNU Make installer package
<installation_folder>/<device_name>/<compiler>	
Build.bat	Batch file to build the FDL sample application
Clean.bat	Batch file to clean the FDL sample application
Makefile	Make file that controls the build and clean process
<installation_folder>/<device_name>/<compiler>/Sample	
dr7f701035_startup.850 ⁽²⁾	<for GHS compiler>
cstart.asm ⁽²⁾	<for REC compiler>
dr7f701035.ld ⁽²⁾	<for GHS compiler>
dr7f701035.dir ⁽²⁾	<for REC compiler>
dr7f701035_0.h ⁽²⁾ dr7f701035_irq.h ⁽²⁾ io_macros_v2.h ⁽²⁾	<for GHS compiler>
iodefine.h ⁽²⁾ vecttbl.asm ⁽²⁾	<for REC compiler>
	Device and compiler specific start-up code
	Compiler specific linker directives
	Definitions of IO registers, interrupt and exceptions vector table, for RH850 device

File	Description
eel_cfg.h ⁽¹⁾	EEL pre-compile definitions
eel_descriptor.c ⁽¹⁾	EEL descriptor used in the sample application
eel_descriptor.h ⁽¹⁾	
sampleapp.h	Sample application code
sampleapp_control.c	
sampleapp_main.c	
fdl_cfg.h	FDL pre-compile definitions
fdl_descriptor.c	FDL descriptor used in the sample application
fdl_descriptor.h	
fdl_user.c	User defined code for handling interrupts and library pre-initialization
fdl_user.h	
target.h	Initialization code for target microcontroller
r_typedefs.h	C types used by FDL library
<installation_folder>/<device_name>/<compiler>/Sample/EEL⁽¹⁾	
r_eel.h ⁽¹⁾	EEL API definitions
r_eel_mem_map.h ⁽¹⁾	Section mapping definitions
r_eel_types.h ⁽¹⁾	User interface type definitions, error and status codes
<installation_folder>/<device_name>/<compiler>/Sample/EEL/lib⁽¹⁾	
r_eel_basic_fct.c ⁽¹⁾	EEL main source code
r_eel_user_if.c ⁽¹⁾	
r_eel_global.h ⁽¹⁾	Global variables and settings
<installation_folder>/<device_name>/<compiler>/Sample/FDL	
r_fdl.h	FDL API definitions
r_fdl_mem_map.h	Section mapping definitions
r_fdl_types.h	User interface type definitions, error and status codes
<installation_folder>/<device_name>/<compiler>/Sample/FDL/lib	
r_fdl_env.h	Internal FDL definitions
r_fdl_global.h	Global variables and settings
r_fdl_hw_access.c	FDL main source code
r_fdl_user_if.c	

⁽¹⁾ These files are not available if the EEL layer is not part of the delivered package

⁽²⁾ File names are dependent on the chosen device. Shown filenames are valid for F1L devices

5.3 Library resources

5.3.1 Linker sections

The following sections are related to the Data Flash Access Library and need to be defined in the linker file (please see sample linker directive file for an example):

Data sections:

- [R_FDL_DATA](#)

This section contains all FDL internal variables. It can be located either in internal or external RAM.

Code sections:

- [R_FDL_CONST](#)

This section contains library internal constant data. It can be located anywhere in the code flash.

- [R_FDL_TEXT](#)

FDL code section containing the library code. It can be located anywhere in the code flash.

5.3.2 Stack and Data Buffer

The FDL utilizes the same stack as specified in the user application. It is the developer's duty to reserve enough stack for the operation of both, user application and FDL. With source code library it is not possible to give an exact value for stack consumption. However, an estimate value for the FDL library is: 268 bytes for GHS compiler and 316 bytes for Renesas compiler.

The data buffer used by the FDL refers to the RAM area in which data is located that is to be written into the data flash. This buffer needs to be allocated and managed by the user.

Note:

In order to allocate the stack and data buffer to a user-specified address, please utilize the link directives of your framework.

5.4 MISRA Compliance

The FDL code has been tested regarding MISRA™ compliance.

The used tool is the QA C™ Source Code Analyzer which tests against the MISRA™ 2004 standard rules.

Note:

"MISRA" is a registered trademark of MIRA Ltd, held on behalf of the MISRA Consortium.

"QA C" is a registered trademark of Programming Research Ltd.

5.5 Sample Application

It is very important to have theoretic background about the Data Flash and the FDL in order to successfully implement the library into the user application. Therefore it is important to read this user manual in advance. The best way, after initial reading of the user manual, will be testing the FDL application sample.

After a first compile run, it will be worth playing around with the library in the debugger. By that you will get a feeling for the source code files and the working mechanism of the library. After this exercise it might be easier to understand and follow the recommendations and considerations of this document.

Note:

Before the first compile run, the compiler path must be configured in the “Makefile” of the sample application: set the variable `COMPILER_INSTALL_DIR` to the correct compiler directory.

5.6 Library configuration

Before using the Data Flash Access library, the library has to be configured and adapted to a certain degree in order to fit the requirements of the user application. For information about configuration settings and handling, please refer to chapter 4.2 “Run-time configuration”.

5.7 Basic Reprogramming Flow

The following flow chart shows the basic reprogramming flow for a certain Data Flash range.

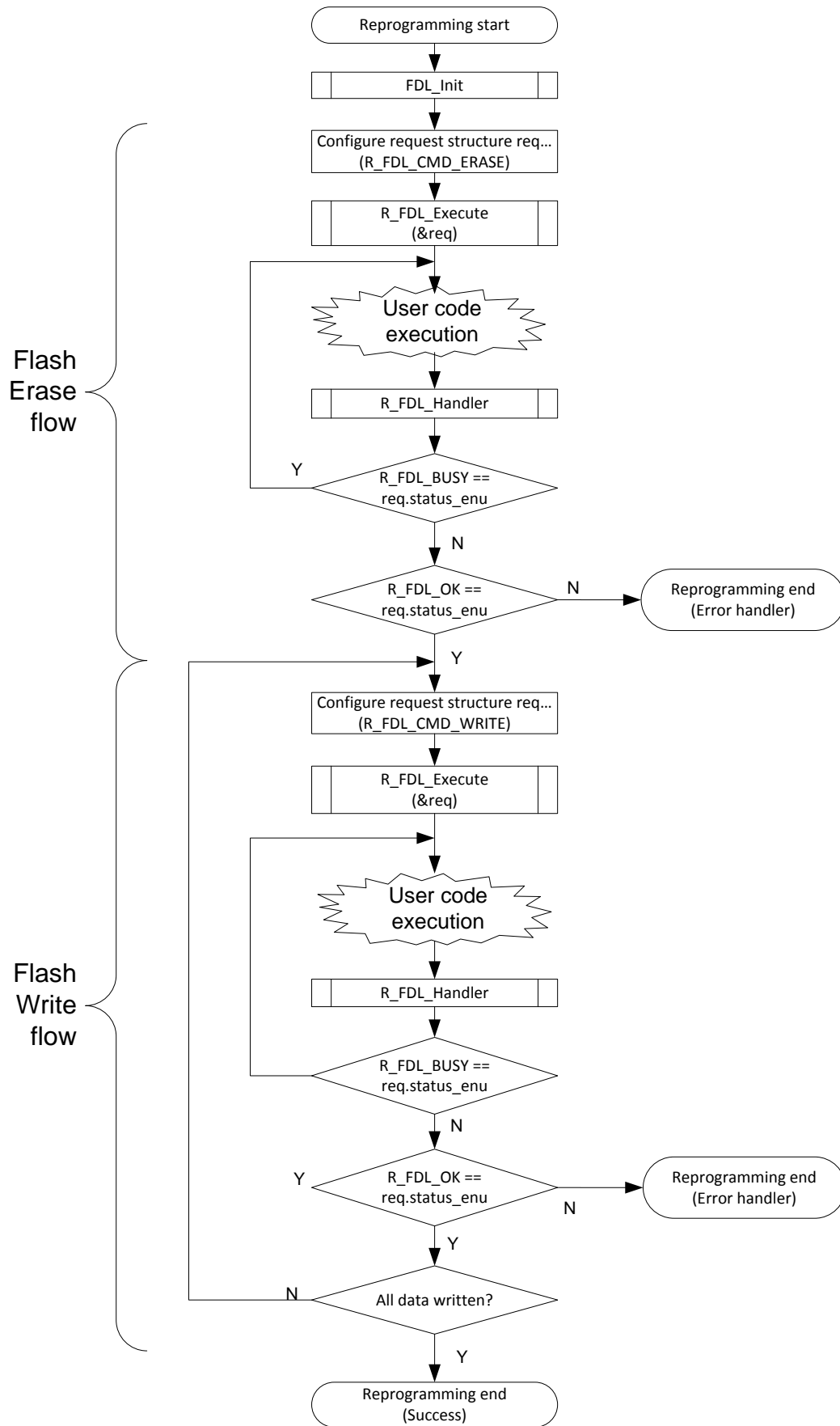


Figure 16: Basic reprogramming flow

Error treatment of the FDL functions themselves is not detailed described in the flow charts for simplification reasons.

For details on enabling or disabling access to the Data Flash, refer to the user's manual for the hardware. An example is given by the sample application, file `sample_app_main.c`, functions `FDL_Open` and `FDL_Close`.

5.8 R_FDL_Handler calls

Once initiated FDL operations need to be driven forward by successive handler calls. The frequency of these handler calls does have an impact on the FDL operation performance and needs to be adapted to the target application.

In the following, different approaches for calling the `R_FDL_Handler` are compared with respect to their advantages and disadvantages:

- Calling `R_FDL_Handler` repeatedly after starting an operation execution: This approach is also utilized in most of the code examples you can find in this manual. Typically realized in a loop waiting for the operation status not to be busy anymore, this approach results in the best FDL operation performance. However, the CPU is fully loaded and blocked for other tasks as long as the FDL operation is being executed.
- Calling `R_FDL_Handler` in a timed task: By calling the `R_FDL_Handler` periodically, FDL commands can be driven forward while other tasks are processed by the CPU. The period between the status check calls can have significant impact on the FDL operation performance. Shorter calling intervals result in better FDL performance, but also increase the CPU load by the FDL. Due to this trade off, a general advice for the calling interval cannot be given. It needs to be analysed and tailored individually for each target application.
- Calling `R_FDL_Handler` in the idle task: If it is ensured that the idle task is called often enough, this method might result in a good FDL performance, as the handler can be called continuously. However, this approach is not deterministic in case of a high CPU load by the application itself.

Due to the individual requirements of each application, a general advice for selecting a strategy to call the `R_FDL_Handler` cannot be given. Please also consider that mixtures of the above mentioned approaches can be meaningful depending on the target scenario.

Note:

When evaluating concepts for calling the `R_FDL_Handler`, please be aware that all FDL functions are not re-entrant. That means it is not allowed to call an FDL function from interrupt service routines while another FDL function is already running.

Chapter 6 Cautions

Before starting the development of an application using the FDL, please carefully read and understand the following cautions:

1. CPU operating frequency configuration:

Correct frequency configuration is essential for Flash programming quality and stability. Wrong configuration could lead to loss of data retention or Flash operation fail.

The limits for CPU frequency are device dependent. Please consult Device Manual for correct range.

If the CPU frequency is a fractional value, round up the value to the nearest integer.

Do not change power mode (voltage or CPU clock) while FDL is performing a Data Flash operation. If power mode must change the user can:

- put current operation into stand-by mode and wait until hardware conditions are restored
- wait until operations are no longer busy or
- reinitialize the library with proper CPU frequency value

2. CPU mode:

The initialization function `R_FDL_Init` must be executed in CPU supervisor mode (register bit `PSW.UM = 0`).

3. Function re-entrancy:

All functions are not re-entrant. So, re-entrant calls of any FDL function must be avoided.

4. Task switch, context change, synchronization between functions:

Each function depends on global available information and is able to modify this information. In order to avoid synchronization problems, it is necessary that at any time only one FDL function is executed. So, it is not allowed to start an FDL function, then switch to another task context and execute another FDL function while the last one has not finished.

5. Entering power save (stand-by) mode:

Entering power save mode is not allowed at all during on-going Data Flash operations. Use `R_FDL_StandBy` or wait until operations are no longer busy.

6. Different power save (stand-by) modes:

Other power save modes than HALT will result in Flash hardware internal data loss. So, don't enter power save modes except HALT when further FDL operations are intended after wake-up. If entering other modes, the FDL need to be re-initialized by `R_FDL_Init`.

7. Initialization:

The FDL library initialization by means of calling `R_FDL_Init` must be performed before calling most of the library functions. Exception is `R_FDL_GetVersionString` function that can be called anytime.

8. Critical Section handling:

The `R_FDL_Init` function temporarily disables Code Flash. During this time, since the Code Flash is not available, the library is executing code from internal RAM (allocated space on stack). Please ensure that:

- Code execution is done from other locations (e.g. internal RAM).
- No access to Code Flash is allowed, e.g. by jump to interrupt/exception functions, direct Code Flash Read/Execution from the CPU, DMA accesses to Code Flash. The user can configure the provided callback macro functions in `fdl_cfg.h`, in order to handle e.g.

interrupt & exception disable, DMA,... The sample application provides examples on how to disable and restore interrupts and exceptions using the callback routines.

9. Interrupted flash operations:

In case of Flash modification operation (Erase / Write) interruption, the electrical conditions of the affected Flash range (Flash block on erase, Flash write unit on Write) get undefined. It is impossible to give a statement on the read value after the interruption. Furthermore, the resulting read value is not reliable; the electrical margin for the specified data retention may not be given. In such case, erase and re-write the affected Flash block(s) to ensure data integrity and retention.

10. Write operation:

Before executing a write operation, please make sure the given address range is erased.

11. Reading Data Flash:

Data Flash on RH850 devices is made with differential cells for storage. This means that reading erased Data Flash areas directly (bypassing FDL) will produce undefined data with a tendency to the previously written data and it will most probably cause ECC error exceptions. To avoid this exceptions use `R_FDL_CMD_READ` command.

DMA transfers from Data Flash are permitted, but need to be synchronized with the FDL.

During command execution Data Flash is not available. Any direct read during command execution will result in invalid data therefore it must be avoided.

12. Dual operation:

It is not possible to modify the Code Flash in parallel to a modification of the Data Flash or vice versa due to shared hardware resources.

13. Reusing the request command:

Do not change the content of the request structure while an FDL command is operating because the library may crash or data loss can occur. Multiple requests, each using different request structures, do not have these adverse effects.

14. Workload and supervision:

It is recommended to supervise the FDL operations and functions execution by timeout supervision (e.g. timer, counter, watchdog, etc.). In addition, the user of the library should evaluate the time necessary to perform a certain operation and divide long lasting operations to meet real-time system specifications.

15. Suspend and Stand-by nesting:

It is not always possible to nest suspend and/or stand-by. E.g.:

- Any operation ► suspend ► suspend – is not possible.
- Any operation ► stand-by ► stand-by – is not possible.
- Any operation ► stand-by ► suspend – is not possible.
- Write or Erase ► suspend ► Erase operation – is not possible
- Any operation ► suspend ► other operation ► suspend – is not possible
- Write operation ► suspend ► other Write operation – is not possible

It is recommended to avoid nesting as much as possible.

16. Stand-by:

Do not continue FDL functions execution or start execution of any other function than `R_FDL_GetVersionString`, `R_FDL_WakeUp` or `R_FDL_Init` when the library is in stand-by mode.

17. Data alignment:

Data Flash blocks are aligned to 64 bytes and Data Flash words are aligned to 4 bytes.

RH850 devices also add alignment restrictions for types larger than 8 bits. Please consult device hardware manual for details.

18. Precompile options

The user must not use any pre-compile configuration options that are not documented in present manual.

19. Supported devices

The RH850 FDL library is supported on 3 device families at the moment of writing of this manual. These families are E1x, F1x, P1x and R1x (where 'x' can be any letter depending on power consumption, peripherals, etc).

Further device families may be added in the future.

Revision History

Chapter	Page	Description
		Rev. 1.03: Initial released document version

Data Flash Access Library