SPI Low Level Drivers User Guide

Release Version 11.4.1



User Guide



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Overview

This document describes the functions and features contained in the SPI Low Level Driver (SLLD). The SLLD contains both higher-level "operation" functions and low-level "command" functions. The operation functions implement programming operations, erase operations and protect operations. Additionally, the "command functions" allow the programmer to easily add new functionality by invoking the lower-level command functions in the desired sequence. Please refer to Section 6., *Porting Considerations* on page 10 for more details regarding the SLLD system integration.

2. Function Categories

The SLLD functions fall into three categories:

■ Operation Functions:

These functions implement embedded operations by invoking the "command" functions, and then polling for embedded operation completion.

The operation function naming convention is: slld_xxxx0p

e.g. slld_PPOp

This function implements Page Programming operation

■ Command Functions:

These functions send flash command sequences to the device.

The command function naming convention is: slld_xxxxCmd

e.g. slld_ReadCmd

This function writes a Read Command to Flash Device and read data.

■ Utility Functions:

Several utility functions are available to a calling application as well. These functions do not act directly on the flash device but encapsulate common tasks.

The utility function names do not have a ${\tt Cmd}$ or ${\tt Op}$ suffix.

e.g. slld_StatusGet

This function determines the flash device status and returns the information back to the caller (e.g. device is busy or device is not busy)

2.1 Parameter Description

The following is a list of parameters used in the SLLD.

sys_addr device address given by system: must be 32 bits

source a single byte to write to flash

target variable in which to store read data data_buf variable containing data to program len_in_bytes number of bytes on which to operate

dev_status_ptr variable to store device status

dev_softwareprotect_status_ptr variable to store device software protect status

status_val variable to store status register value

config_val variable to store configuration register value

asp_val variable to store ASP register value

bnk_val variable to store bank addressing register value

abt_val variable to store Auto Boot register value

mode variable to the mode bits value



2.2 Data Types

For portability, typedefs are used for basic data types.

typedef unsigned char BYTE; /* 8 Bits wide */
typedef unsigned short WORD; /* 16 Bits wide */
typedef unsigned long DWORD; /* 32 Bits wide */
typedef BYTE FLASHDATA; /* 8 Bits wide */

These definitions may require modification on the target system.

The following additional typedefs are used in the SLLD:

ADDRESS Used for system level addressing.

Must be implemented as a 32-bit unsigned integer.

PARAM Used for function options.

BYTECOUNT Indicates number of bytes on which to operate.

Typically implemented as a 32-bit unsigned integer.

DEVSTATUS an enum listing possible device statuses

dev_status_unknown,

dev_not_busy,

dev_program_error,
dev_erase_error,
dev_suspend,

dev_busy.

DEV_SOFTWARE_PROTECT_STATUS an enum listing possible device software protect statuses

FLASH_SOFTWARE_UNPROTECTED FLASH_SOFTWARE_PROTECTED

SLLD_STATUS an enum listing function return values

SLLD_OK,

SLLD_E_DEVICE_SOFTARE_PROTECTED,

SLLD_E_HAL_ERROR,

SLLD_ERROR.

2.3 Functions Returned Value Description

The following returned values are listed in an enum SLLD_STATUS.

SLLD_OK Function finishes successfully.

Note: For some operation functions (e.g., $slld_PPOp$, $slld_SEOp$, etc) if the target area is protected function returns $SLLD_OK$ but device does not execute the operation. In this case, you will have to check the dev_status_ptr

returned value.

SLLD_E_DEVICE_SOFTWARE_PROTECTED

Command is not accepted because the target device is in software protect

mode.

SLLD_E_HAL_ERROR Error occurs during HAL function.
SLLD_ERROR Error occurs during operation function.



3. Hardware Abstraction Layer (HAL)

The Hardware Abstraction Layer is used to adapt the SLLD to the target system.

The SLLD HAL consists of two functions:

```
FLASH_WRITE(...)

Basic read function – (one CS# cycle).

FLASH_WRITE(...)

Basic write function – (one CS# cycle).
```

These functions return ${\tt SLLD_OK}$ on success and ${\tt SLLD_E_HAL_ERROR}$ on failure.

They take the following parameters:

```
BYTE command, /* command to write to the SPI flash */

ADDRESS sys_addr, /* system address to be used */

BYTE *data_buffer, /* Pointer to the data buffer containing data to be written (respectively to be read) */

int Number_Of_Bytes /* number of bytes to be written */
```

The basic source code for the HAL functions is provided, however, this code is not complete and changes will be required to the HAL functions to adapt them to the target system and optimize them for performance. The provided source code contains comments that will guide you through your customization process.

4. Functions List

For the details, please refer to Section 7., Appendix - API Details on page 11.

4.1 Operation Functions

slld_OTPPOp on page 14

Performs a OTP Programming Operation

```
slld_WriteOp on page 11
     Performs a Single / Quad Page Programming Operation
slld_ReadOp on page 11
     Performs a Single / Fast / Dual / Quad Read Operation
slld_PPOp on page 12
     Performs a Page Programming Operation
slld_PP_4BOp on page 12
     Performs a Page Programming Operation using 4-bytes addressing scheme
slld_QPPOp on page 13
     Performs a Quad input Page Programming Operation
slld_QPP_4BOp on page 13
     Performs a Quad input Page Programming Operation using 4-bytes addressing scheme
slld_BufferedProgramOp on page 14
     Performs a Programming Operation. Unlike slld_PPOp, this function enables program operation over
     page boundary
slld_BufferedProgram_4BOp on page 14
     Performs a Programming Operation using 4-bytes addressing scheme. Unlike slld_PP_4BOp, this
     function enables program operation over page boundary
```

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```
slld_SEOp on page 15
     Performs a Sector Erase Operation
slld_SE_4BOp on page 15
     Performs a Sector Erase Operation using 4-bytes addressing scheme
slld_P4EOp on page 15
     Performs a Parameter sector Erase Operation. This function erases one of the 4 KB sectors
slld_P8EOp on page 16
     Performs a Parameter sector Erase Operation. This function erases two of the 4 KB sectors
slld_P8E_4BOp on page 16
     Performs a Parameter sector Erase Operation using 4-bytes addressing scheme. This function erases
     two of the 4 KB sectors
slld_BEOp on page 16
     Performs a Bulk Erase Operation
slld_WRSROp on page 17
     Performs a Write Status Register Operation
slld_WRROp on page 17
     Writes a Write Registers Command Sequence to Flash Device
slld_WASPOp on page 17
     Writes a Write ASP Command Sequence to Flash Device
s11d_WBNKOp on page 18
     Writes a Write bank addressing Command Sequence to Flash Device
slld_WABTOp on page 18
     Writes a Write Auto Boot Command Sequence to Flash Device
slld_WPWDOp on page 18
     Writes a Write password Command Sequence to Flash Device
slld_BlockProtectOp on page 19
     Performs a Block Protect Operation
slld_PPB_PGOp on page 19
     Performs a PPB programming Operation
slld_DYB_PGOp on page 19
     Performs a DYB programming Operation
```



4.2 Command Functions

All Command Functions except slld_Read_IDCmd, slld_SPCmd and slld_RESCmd check the software protect status of target device (this information is stored in RAM) before issuing command sequences.

```
slld_ReadCmd on page 20
```

Writes a Read Command to Flash Device and reads data

```
s11d_Read_4BCmd on page 20
```

Writes a Read Command to Flash Device and reads data using 4-bytes addressing scheme

```
s11d_Fast_ReadCmd on page 20
```

Writes a Flash Read Command Sequence to Flash Device and read data

```
slld_Fast_Read_4BCmd on page 21
```

Writes a Flash Read Command Sequence to Flash Device and reads data using 4-bytes addressing scheme

```
slld_DualIOReadCmd on page 21
```

Writes a Dual I/O Read Command to Flash Device and reads data

```
slld_DualIORead_4BCmd on page 21
```

Writes a Dual I/O Read Command to Flash Device and reads data using 4-bytes addressing scheme

```
s11d_DualIOHPReadCmd on page 22
```

Writes a Dual I/O High Performance Read Command to Flash Device and reads data

```
slld_DualIOHPRead_4BCmd on page 22
```

Writes a Dual I/O High Performance Read Command to Flash Device and read data using 4-bytes addressing scheme

```
s11d\_QuadIOReadCmd on page 22
```

Writes a Quad I/O Read Command to Flash Device and reads data

```
s11d_QuadIORead_4BCmd on page 23
```

Writes a Quad I/O Read Command to Flash Device and reads data using 4-bytes addressing scheme

```
slld_QuadIOHPReadCmd on page 23
```

Writes a Quad I/O High Performance Read Command to Flash Device and reads data

```
slld\_QuadIOHPRead\_4BCmd on page 23
```

Writes a Quad I/O High Performance Read Command to Flash Device and reads data using 4-bytes addressing scheme

```
slld_Read_IDCmd on page 24
```

Writes a Read ID Command Sequence to Flash Device and reads Device_ID

```
slld_RDIDCmd on page 24
```

Writes a RDID Command Sequence to Flash Device and reads Device_ID

```
slld_Read_IdentificationCmd on page 24
```

Writes a Read Electronic ID Command Sequence to Flash Device and reads Device_ID

```
s11d_RDSRCmd on page 25
```

Writes a Read from Status Register Command Sequence to Flash Device and reads status register

```
slld_SRSTCmd on page 25
```

Writes the software reset command to the flash device

```
slld_RASPCmd on page 25
```

Writes a Read from ASP Register Command Sequence to Flash Device and reads ASP register

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```
slld_RBNKCmd on page 26
     Writes a Read from Bank Addressing Register Command Sequence to Flash Device and reads the
     bank addressing register
slld_RABTCmd on page 26
     Writes a Read from Auto Boot Register Command Sequence to Flash Device and reads Auto Boot
     register
slld_RECCCmd on page 26
     Writes a Read from ECC Register Command Sequence to Flash Device and reads ECC register
slld_RPWDCmd on page 26
     Writes a Read from password Command Sequence to Flash Device and reads the password
slld_RCRCmd on page 27
     Writes a Read Configuration Register Command Sequence to Flash Device and reads configuration
     register
slld_WRENCmd on page 27
     Writes a Write Enable Command Sequence to Flash Device
slld_WRDICmd on page 27
     Writes a Write Disable Command Sequence to Flash Device
slld_WRSRCmd on page 27
     Writes a Write Status Register Command Sequence to Flash Device
slld_WRRCmd on page 28
     Writes a Write Registers Command Sequence to Flash Device
slld_WASPCmd on page 28
     Writes a Write ASP register Command Sequence to Flash Device
slld_WBNKCmd on page 28
     Writes a Write bank addressing Command Sequence to Flash Device
slld_WABTCmd on page 28
     Writes a Write Auto Boot Register Command Sequence to Flash Device
slld_WPWDCmd on page 29
     Writes a write password Command Sequence to Flash Device
slld_PPCmd on page 29
     Writes a Page Program Command Sequence to Flash Device
slld_PP_4BCmd on page 29
     Writes a Page Program Command Sequence to Flash Device using 4-bytes addressing scheme
slld_QPPCmd on page 30
     Writes a Quad input Page Program Command Sequence to Flash Device
slld_QPP_4BCmd on page 30
     Writes a Quad input Page Program Command Sequence to Flash Device using 4-bytes addressing
     scheme
slld_SECmd on page 30
     Writes a Sector Erase Command Sequence to Flash Device
```

Writes a Sector Erase Command Sequence to Flash Device using 4-bytes addressing scheme

slld_SE_4BCmd on page 30





```
slld_ERS_SSPCmd on page 31
     Writes a Sector Erase Suspend command to Flash Device
slld_ERS_RESCmd on page 31
     Writes a Sector Erase Resume command to Flash Device
slld RCVRCmd on page 31
     Writes a Initiate Recovery mode command to Flash Device
slld_RCSPCmd on page 31
     Writes a Recovery Suspend command to Flash Device
slld_RCRSCmd on page 32
     Writes a Recovery Resume command to Flash Device
slld_P4ECmd on page 32
     Writes a 4KB Parameter Sector Erase Command Sequence to Flash Device
slld_P8ECmd on page 32
     Writes an 8KB Parameter Sector Erase Command Sequence to Flash Device
slld_P8E_4BCmd on page 32
     Writes an 8 KB Parameter Sector Erase Command Sequence to Flash Device using 4-bytes
     addressing scheme
slld_BECmd on page 33
     Writes a Bulk Erase Command Sequence to Flash Device
s11d_OTPPCmd on page 33
     Writes an OTP Program Command Sequence to Flash Device
slld_OTPRCmd on page 33
     Writes an OTP Read Command Sequence to Flash Device and reads OTP
slld_SPCmd on page 33
     Writes a Software Protect Command Sequence to Flash Device
slld_ClearStatusRegisterCmd on page 34
     Writes a Clear Status Register Command Sequence to Flash Device
slld_PPB_PGCmd on page 34
     Writes a PPB program Command Sequence to Flash Device
slld_DYB_PGCmd on page 34
     Writes a DYB program Command Sequence to Flash Device
slld_Poll on page 35
```

4.3 **Utility Functions**

```
Polls flash device for embedded operation completion
slld_StatusGet on page 35
      Determines Flash Status
s11d_SoftwareProtectStatusGet on page 35
      Gets the software protect status from the variable in RAM
```

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5. Files

The SLLD source code is provided as five files (three header files and two C source code files).

slld.h header file containing SLLD function prototypes
slld_target_specific.h header file containing code customization macros
slld.c C file containing SLLD function definitions
slld_hal.h header file containing HAL function prototypes
slld_hal_example.c C example file containing HAL function definitions

We provide the trace.c / trace.h modules that allow you to enable the software traces, which helps a lot during debug phases.

6. Porting Considerations

Spansion's SPI Low Level Driver (SLLD) is written in ANSI C for easy integration with customer applications. To port the SLLD to a given system, the programmer must modify HAL typedefs #defines and system specific HAL functions.

The $slld_target_specific.h$, $slld_hal.h$ and slld.h files contain all defines that must be changed when porting the SLLD to your system. You can also find in the $slld_hal.h$ header file the API parameters and the HAL function prototypes.

The slld_target_specific.h header file allows you to customize the SLLD code by enabling or disabling some features which you might not be using or in case you're worried about the code footprint. You should enable the correspondent macro to the device you're using in your system (FL-A, FL-D, FL-P...).

The S/W Trace feature should be enabled in here by un-commenting the line where TRACE macro is defined. Nevertheless, and in order to be able to use the S/W trace, you should make sure to link trace.c in your project. This module is made available for you upon your request through the Spansion[®] technical support web form.

Typedefs

The following typedefs, located in slld.h, may need to be updated for your target system:

```
typedef unsigned char BYTE;  /* 8 bits wide */
typedef unsigned short WORD;  /* 16 bits wide */
typedef unsigned long DWORD;  /* 32 bits wide */
```

If these default assignments happen to be convenient for your target system, no modification is required.

On the other hand, FLASH_READ() and FLASH_WRITE() functions in slld_hal_example.c have to be adapted in order to reflect your controller specifications and requirements which is going to drive the SPI chip cycles. You can find some helping comments in the locations where your specific target code would have to be inserted.



7. Appendix – API Details

7.1 Operation Functions

Function Name	slld_WriteOp
Purpose	Performs a Single / Quad Page Programming Operation
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
	This function programs location to the specified data. If the data size to program is larger than PAGE_SIZE, this function will execute page programming operation.
Details	NOTE: If the page boundary is encountered during page programming, additional bytes are wrapped around to the start of the same page.
	If WriteOp is attempted on the protected area, the function returns SLLD_OK but program operation is not executed.

Function Name	slld_ReadOp
Purpose	Performs a Single / Fast, Dual / Quad Read Operation
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Read commands (Single / Fast / Dual / Quad) to SPI Flash and reads data from the array. Data size is specified by len_in_bytes.

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Function Name	slld_PPOp
Purpose	Performs a Page Programming Operation
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
	This function programs location to the specified data. If the data size to program is larger than PAGE_SIZE this function returns SLLD_ERROR and doe not execute operation.
Details	Note : If the page boundary is encountered during page programming, additional bytes are wrapped around to the start of the same page.
	If PPOp is attempted on the protected area, the function returns SLLD_OK but program operation is not executed.

Function Name	slld_PP_4BOp
Purpose	Performs a Page Programming Operation using 4-bytes addressing scheme
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
	This function programs location to the specified data. If the data size to program is larger than PAGE_SIZE this function returns SLLD_ERROR and doe not execute operation.
Details	Note : If the page boundary is encountered during page programming, additional bytes are wrapped around to the start of the same page.
	If PP_4BOp is attempted on the protected area, the function returns SLLD_OK but program operation is not executed.



Function Name	slld_QPPOp
Purpose	Performs a Quad input Page Programming Operation
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
	This function programs location to the specified data. If the data size to program is larger than PAGE_SIZE this function returns SLLD_ERROR and doe not execute operation.
Details	Note : If the page boundary is encountered during page programming, additional bytes are wrapped around to the start of the same page.
	If QPPOp is attempted on the protected area, the function returns SLLD_OK but program operation is not executed.

Function Name	slld_QPP_4BOp
Purpose	Performs a Quad input Page Programming Operation using 4-bytes addressing scheme
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
	This function programs location to the specified data using 4-bytes addressing scheme. If the data size to program is larger than PAGE_SIZE this function returns SLLD_ERROR and doe not execute operation.
Details	Note : If the page boundary is encountered during page programming, additional bytes are wrapped around to the start of the same page.
	If QPP_4BOp is attempted on the protected area, the function returns SLLD_OK but program operation is not executed.



Function Name	slld_BufferedProgramOp
Purpose	Performs a Programming Operation
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function programs location to the specified data. There is no limitation on data size to program. If the page boundary is encountered during BufferedProgramOp, additional bytes are written to the start of the next page. If BufferedProgramOp is attempted on the protected area, the function returns SLLD_OK but program operation on the protected area are not executed.

Function Name	slld_BufferedProgram_4BOp
Purpose	Performs a Programming Operation using 4-bytes addressing scheme
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function programs location to the specified data using 4-bytes addressing scheme. There is no limitation on data size to program. If the page boundary is encountered during BufferedProgram_4BOp, additional bytes are written to the start of the next page. If BufferedProgram_4BOp is attempted on the protected area, the function returns SLLD_OK but program operation on the protected area are not executed.

Function Name	slld_OTPPOp
Purpose	Performs a OTP Programming Operation
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function programs specified data in the OTP region, which is in a different address space from the main array data.



Function Name	slld_SEOp
Purpose	Performs a Sector Erase Operation
Parameters	
sys_addr	device address given by system
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function erases the data in the specified Sector. Function issues all required commands and polls for completion. If SEOp is attempted on the protected area, the function returns SLLD_OK but erase operation is not executed.

Function Name	slld_SE_4BOp
Purpose	Performs a Sector Erase Operation using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function erases the data in the specified Sector. Function issues all required commands and polls for completion. If SE_4BOp is attempted on the protected area, the function returns SLLD_OK but erase operation is not executed.

Function Name	slld_P4EOp
Purpose	Performs a 4 KB Parameter Sector Erase Operation
Parameters	
sys_addr	device address given by system
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function erases the data in one of the 4 KB Parameter Sector. Function issues all required commands and polls for completion. If P4EOp is attempted on the protected area, the function returns SLLD_OK but erase operation is not executed.



Function Name	slld_P8EOp
Purpose	Performs a 8 KB Parameter Sector Erase Operation
Parameters	
sys_addr	device address given by system
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function erases the data in two of the 4 KB Parameter Sector. Function issues all required commands and polls for completion. If P8EOp is attempted on the protected area, the function returns SLLD_OK but erase operation is not executed.

Function Name	slld_P8E_4BOp
Purpose	Performs a 8KB Parameter Sector Erase Operation using 4-bytes addressing scheme
Parameters	
sys_addr	device address given by system
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function erases the data in two of the 4 KB Parameter Sector using 4-bytes addressing scheme. Function issues all required commands and polls for completion. If P8E_4BOp is attempted on the protected area, the function returns SLLD_OK but erase operation is not executed.

Function Name	slld_BEOp
Purpose	Performs a Bulk Erase Operation
Parameters	
sys_addr	device address given by system
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function erases the data in the chip. Function issues all required commands and polls for completion. If BEOp is attempted on the protected area, the function returns SLLD_OK but erase operation is not executed.



Function Name	slld_WRSROp
Purpose	Performs a Write Status Register Operation
Parameters	
data_buf	variable containing data to program
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function writes a new value to status register. Function issues all required commands and polls for completion. If WRSROp is attempted with status register (or part of it) protected, the function returns SLLD_OK but status register is not updated.

Function Name	slld_WRROp
Purpose	Writes to Registers.
Parameters	
status_val	variable containing data to program to the status register
config_val	variable containing data to program to the configuration register
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WRR command to SPI Flash. Function issues all required commands and polls for completion. If WRROp is attempted with status/configuration registers protected (or part of them), the function returns SLLD_OK but the registers are not updated.

Function Name	slld_WASPOp
Purpose	Writes to ASP register.
Parameters	
asp_val	variable containing data to program to the ASP register
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WASP command to SPI Flash. Function issues all required commands and polls for completion.



Function Name	slld_WBNKOp
Purpose	Writes to bank addressing register.
Parameters	
bnk_val	variable containing data to program to the bank addressing register
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WBNK command to SPI Flash. Function issues all required commands and polls for completion.

Function Name	slld_WABTOp
Purpose	Writes to Auto Boot register.
Parameters	
abt_val	variable containing data to program to the Auto Boot register
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WABT command to SPI Flash. Function issues all required commands and polls for completion.

Function Name	slld_WPWDOp
Purpose	Writes to the password.
Parameters	
target	variable containing data to program to the password
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WPWD command to SPI Flash. Function issues all required commands and polls for completion.



Function Name	slld_BlockProtectOp
Purpose	Performs a Block Protect Operation
Parameters	
	value of block protect bits. Valid value for bpb_value is:
bpb_value	0x0 - 0x3 : for S25FL001D, S25FL002D 0x0 - 0x7 : for S25FL004D
	*For detail, please refer to data sheet of target device.
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	Function sets Block Protect bits to protect specified memory area. Function issues all required commands and polls for completion.

Function Name	slld_PPB_PGOp
Purpose	Performs a PPB Programming Operation
Parameters	
sys_addr	device address given by system
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function programs the PPB at the specified location and polls for completion.

Function Name	slld_DYB_PGOp
Purpose	Performs a DYB Programming Operation
Parameters	
sys_addr	device address given by system
dev_status_ptr	Pointer to the device status value after polling end
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function programs the DYB at the specified location and polls for completion.



7.2 Command Functions

Function Name	slld_ReadCmd
Purpose	Reads from SPI Flash.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Read command to SPI Flash and reads data from the array. Data size is specified by len_in_bytes.

Function Name	slld_Read_4BCmd
Purpose	Reads from SPI Flash using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Read command to SPI Flash and reads data from the array using 4-bytes addressing scheme. Data size is specified by len_in_bytes.

Function Name	slld_Fast_ReadCmd
Purpose	Fast_Read from SPI Flash.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Fast_Read command to SPI Flash and reads data from the array. Data size is specified by len_in_bytes.



Function Name	slld_Fast_Read_4BCmd
Purpose	Fast_Read from SPI Flash using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Fast_Read command to SPI Flash and reads data from the array using 4-bytes addressing scheme. Data size is specified by len_in_bytes.

Function Name	slld_DualIOReadCmd
Purpose	Reads from SPI Flash in Dual I/O mode.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Dual I/O Read command to SPI Flash and reads data from the array. Data size is specified by len_in_bytes.

Function Name	slld_DualIORead_4BCmd
Purpose	Reads from SPI Flash in Dual I/O mode using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Dual I/O Read command to SPI Flash and reads data from the array using 4-bytes addressing scheme. Data size is specified by len_in_bytes.



Function Name	slld_DualIOHPReadCmd
Purpose	Reads from SPI Flash in Dual I/O high performance mode.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
mode	read mode
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Dual I/O High Performance Read command to SPI Flash and reads data from the array. Data size is specified by len_in_bytes.

Function Name	slld_DualIOHPRead_4BCmd
Purpose	Reads from SPI Flash in Dual I/O high performance mode using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
mode	read mode
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Dual I/O High Performance Read command to SPI Flash and reads data from the array using 4-bytes addressing scheme. Data size is specified by len_in_bytes.

Function Name	slld_QuadlOReadCmd
Purpose	Reads from SPI Flash in Quad I/O mode.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Quad I/O Read command to SPI Flash and reads data from the array. Data size is specified by len_in_bytes.



Function Name	slld_QuadlORead_4BCmd
Purpose	Reads from SPI Flash in Quad I/O mode using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Quad I/O Read command to SPI Flash and reads data from the array using 4-bytes addressing scheme. Data size is specified by len_in_bytes.

Function Name	slld_QuadlOHPReadCmd
Purpose	Reads from SPI Flash in Quad I/O high performance mode.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
mode	read mode
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Quad I/O High Performance Read command to SPI Flash and reads data from the array. Data size is specified by len_in_bytes.

Function Name	slld_QuadlOHPRead_4BCmd
Purpose	Reads from SPI Flash in Quad I/O high performance mode using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
mode	read mode
len_in_bytes	number of bytes to read
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Quad I/O High Performance Read command to SPI Flash and reads data from the array using 4-bytes addressing scheme. Data size is specified by len_in_bytes.



Function Name	slld_Read_IDCmd
Purpose	Reads ID from SPI Flash
Parameters	
target	variable in which to store read data
Return Values	SLLD_OK or SLLD_E_HAL_ERROR
Details	This function issues the Read_ID command to SPI Flash and reads the device ID

Function Name	slld_RDIDCmd
Purpose	Reads Identification from SPI flash
Parameters	
target	variable in which to store read data
Return Values	SLLD_OK or SLLD_E_HAL_ERROR
Details	This function issues the RDID command to SPI Flash and reads the identification. Note the identification consists of 3 bytes (manufacturer identification byte, memory type byte and memory capacity byte.)

Function Name	slld_Read_IdentificationCmd
Purpose	Reads Identification from SPI flash
Parameters	
target	variable in which to store read data
addr	address offset for the command
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the Read-ID command to SPI Flash and reads the identification. Note the identification consists of 2 bytes (manufacturer identification byte, and Device ID.)



Function Name	slld_RDSRCmd
Purpose	Reads from Status Register.
Parameters	
target	variable in which to store read data
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the RDSR command to SPI Flash and reads the value of status register.

Function Name	slld_SRSTCmd
Purpose	Writes software reset to the flash.
Parameters	
Void	
Return Values	SLLD_OK or SLLD_E_HAL_ERROR
Details	This function issues the SRST command to the SPI Flash.

Function Name	slld_RASPCmd
Purpose	Reads from ASP Register.
Parameters	
target	variable in which to store read data
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the RASP command to SPI Flash and reads the value of the ASP register.



Function Name	slld_RBNKCmd
Purpose	Reads from bank addressing Register.
Parameters	
target	variable in which to store read data
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the RBNK command to SPI Flash and reads the value of the bank addressing register.

Function Name	slld_RABTCmd
Purpose	Reads from Auto Boot Register.
Parameters	
target	variable in which to store read data
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the RABT command to SPI Flash and reads the value of the Auto Boot register.

Function Name	slld_RECCCmd
Purpose	Reads from ECC Register.
Parameters	
sys_addr	device address given by system
target	variable in which to store read data
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the RECC command to SPI Flash and reads the value of the ECC register per cache-line.

Function Name:	slld_RPWDCmd
Purpose:	Reads the Password.
Parameters:	
target	variable in which to store read data
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the RPWD command to SPI Flash and reads the value of the password.



Function Name	slld_RCRCmd
Purpose	Reads from Configuration Register.
Parameters	
target	variable in which to store read data
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the RCR command to SPI Flash and reads the value of configuration register.

Function Name	slld_WRENCmd
Purpose	Writes the Write Enable command.
Parameters	
Void	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WREN command to SPI Flash.

Function Name	slld_WRDICmd
Purpose	Writes the Write Disable command.
Parameters	
Void	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WRDI command to SPI Flash.

Function Name	slld_WRSRCmd
Purpose	Write to Status Register.
Parameters	
data_buf	variable containing data to program
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WRSR command to SPI Flash.



Function Name	slld_WRRCmd
Purpose	Writes to Registers.
Parameters	
status_val	variable containing data to program to the status register
config_val	variable containing data to program to the configuration register
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WRR command to SPI Flash.

Function Name	slld_WASPCmd
Purpose	Writes to ASP register.
Parameters	
asp_val	variable containing data to program to the ASP register
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WASP command to SPI Flash.

Function Name	slld_WBNKCmd
Purpose	Writes to bank addressing register.
Parameters	
bnk_val	variable containing data to program to the bank addressing register
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WBNK command to SPI Flash.

Function Name	slld_WABTCmd
Purpose	Writes to Auto Boot register.
Parameters	
abt_val	variable containing data to program to the Auto Boot register
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WABT command to SPI Flash.



Function Name	slld_WPWDCmd
Purpose	Writes to password.
Parameters	
target	variable containing data to program to the password
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the WPWD command to SPI Flash.

Function Name	slld_PPCmd
Purpose	Page Program.
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the PP command to SPI Flash.

Function Name	slld_PP_4BCmd
Purpose	Page Program using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the PP command to SPI Flash using 4-bytes addressing scheme.



Function Name	slld_QPPCmd
Purpose	Quad I/O Page Program.
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the QPP command to SPI Flash.

Function Name	slld_QPP_4BCmd
Purpose	Quad I/O Page Program using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
len_in_bytes	number of bytes to program
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the QPP command to SPI Flash using 4-bytes addressing scheme.

Function Name	slld_SECmd
Purpose	Sector Erase.
Parameters	
sys_addr	device address given by system
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the SE command to SPI Flash.

Function Name	slld_SE_4BCmd
Purpose	Sector Erase using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the SE command to SPI Flash using 4-bytes addressing scheme.



Function Name	slld_ERS_SSPCmd
Purpose	Suspend sector erase operation.
Parameters	
Void	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the ERS_SSP command to SPI Flash.

Function Name	slld_ERS_RESCmd
Purpose	Resumes suspended sector erase operation.
Parameters	
Void	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the ERS_RES command to SPI Flash.

Function Name	slld_RCVRCmd
Purpose	Initiates recovery mode.
Parameters	
Void	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the RCVR command to SPI Flash.

Function Name	slld_RCSPCmd
Purpose	Suspends the Recovery mode.
Parameters	
Void	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the RCSP command to SPI Flash.



Function Name	slld_RCRSCmd
Purpose	Resumes the suspended Recovery mode.
Parameters	
Void	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the RCRS command to SPI Flash.

Function Name	slld_P4ECmd
Purpose	4KB Parameter Sector Erase.
Parameters	
sys_addr	device address given by system
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the P4E command to SPI Flash.

Function Name	slld_P8ECmd
Purpose	8KB Parameter Sector Erase.
Parameters	
sys_addr	device address given by system
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the P8E command to SPI Flash.

Function Name	slld_P8E_4BCmd
Purpose	8KB Parameter Sector Erase using 4-bytes addressing scheme.
Parameters	
sys_addr	device address given by system
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the P8E command to SPI Flash using 4-bytes addressing scheme.



Function Name	slld_BECmd
Purpose	Bulk (Chip) Erase.
Parameters	
Void	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the BE command to SPI Flash.

Function Name	slld_OTPPCmd
Purpose	Programs OTP area.
Parameters	
sys_addr	device address given by system
data_buf	variable containing data to program
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR
Details	This function issues the OTPP command to SPI Flash.

Function Name	slld_OTPRCmd	
Purpose	Reads data from OTP region.	
Parameters		
sys_addr	device address given by system	
target	riable in which to store read data	
len_in_bytes	number of bytes to read	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR	
Details	This function issues the OTP Read command to SPI Flash and reads data from OTP region. Data size is specified by len_in_bytes.	

Function Name	slld_SPCmd	
Purpose	oftware Protect (Deep power-Down).	
Parameters		
Void		
Return Values	SLLD_OK or SLLD_E_HAL_ERROR	
Details	This function issues the DP command to SPI Flash.	



Function Name	slld_RESCmd	
Purpose	Exit Software Protection mode (Release from Deep Power-Down mode).	
Parameters		
Void		
Return Values	SLLD_OK or SLLD_E_HAL_ERROR	
Details	This function issues the RES command to SPI Flash.	

Function Name	slld_ClearStatusRegisterCmd	
Purpose	Clears the status register.	
Parameters		
Void		
Return Values	SLLD_OK or SLLD_E_HAL_ERROR	
Details	This function issues the CLSR command to SPI Flash.	

Function Name	slld_PPB_PGCmd	
Purpose	Program PPB.	
Parameters		
sys_addr	device address given by system	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR	
Details	This function issues the program PPB command to SPI Flash.	

Function Name	lld_DYB_PGCmd	
Purpose	Program DYB.	
Parameters		
sys_addr	device address given by system	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR	
Details	This function issues the program DYB command to SPI Flash.	





7.3 Utility Functions

Function Name	slld_Poll	
Purpose	Polls flash device for embedded operation completion.	
Parameters		
Void		
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR	
Details	This function polls the flash device to determine when an embedded operation has finished.	

Function Name	lld_StatusGet	
Purpose	Determines Flash Status	
Parameters		
dev_status_ptr	ariable to store device status	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR	
Details	This function reads the status register of specified device and sets value of dev_status_ptr to the current device status (dev_busy, dev_program_error, dev_erase_error, dev_suspend or dev_not_busy.)	

Function Name	slld_SoftwareProtectStatusGet	
Purpose	ets Flash Software protect Status.	
Parameters		
dev_softwareprotect		
_status_ptr	variable to store device software protect status	
Return Values	SLLD_OK, SLLD_E_DEVICE_SOFTWARE_PROTECTED or SLLD_E_HAL_ERROR	
Details	This function gets the software protect status of the specified device from the variable stored in RAM.	

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7.4 HAL Functions

Function Name	FLASH_READ	
Purpose	asic device read (one CS# cycle)	
Parameters		
command	ommand byte to be written to the flash	
sys_addr	ystem address to be read from	
Data_buffer	Pointer to a data buffer where the read data will be stored	
Number_Of_Bytes	Number of bytes to read	
Return Values	SLLD_OK or SLLD_E_HAL_ERROR	
Details	A call to the read function corresponds to a CS# cycle. The source code of this function must be adapted according to the system platform requirements.	

Function Name	FLASH_WRITE	
Purpose	Basic device write (one CS# cycle)	
Parameters		
command	Command byte to be written to the flash	
sys_addr	ystem address to be written to	
Data_buffer	Pointer to a data buffer containing data to be written	
Number_Of_Bytes	Number of bytes to write	
Return Values	SLLD_OK or SLLD_E_HAL_ERROR	
Details	A call to the write function corresponds to a CS# cycle. The source code of this function must be adapted according to the system platform requirements.	





8. Revision History

Section	Description	
Revision 01 (October 5, 2010)		
	Initial revision	
Revision 02 (December 8, 2011)		
General	Changed from Release 9.3.0 to Release Version 11.4.1	
Files	Updated source code	

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