



DRIVER AND LIBRARY GUIDE

SPI Flash

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1.1 SPI Flash library structures

1.1.1 SPI_Flash_TypeDef

Data Fields

- `GPIO_Type CS_GPIO_Port`
- `uint32_t CS_GPIO_Pin`
- `uint32_t JedecID`
- `SPI_FlashID_TypeDef ID`
- `uint8_t *UniqID`
- `uint16_t PageSize`
- `uint32_t NumberOfPage`
- `uint32_t SectorSize`
- `uint32_t NumberOfSector`
- `uint32_t BlockSize`
- `uint32_t NumberOfBlocks`
- `uint32_t Capacity`
- `uint8_t StatusRegister1`
- `uint8_t StatusRegister2`
- `uint8_t StatusRegister3`
- `uint8_t WaitToComplete`

Field Documentation

- ***GPIO_Type SPI_Flash_TypeDef::CS_GPIO_Port***
Specifies the GPIO Port of CS pin
- ***uint32_t SPI_Flash_TypeDef::CS_GPIO_Pin***
Specifies the GPIO Pin of CS pin
- ***uint32_t SPI_Flash_TypeDef::JedecID***
The JedecID of flash memory
- ***SPI_FlashID_TypeDef SPI_Flash_TypeDef::ID***
The specific device ID of flash memory
- ***uint8_t SPI_Flash_TypeDef::*UniqID***
The specific UniqID of flash memory
- ***uint16_t SPI_Flash_TypeDef::PageSize***
The page size of flash memory (B)
- ***uint32_t SPI_Flash_TypeDef::NumberOfPage***
The number of flash page
- ***uint32_t SPI_Flash_TypeDef::SectorSize***
The sector size of Flash



- ***uint32_t SPI_Flash_TypeDef::NumberOfSector***
The number of flash sector
- ***uint32_t SPI_Flash_TypeDef::BlockSize***
The block size of Flash
- ***uint32_t SPI_Flash_TypeDef::NumberOfBlocks***
The number of flash block
- ***uint32_t SPI_Flash_TypeDef::Capacity***
The capacity of flash (KB)
- ***uint8_t SPI_Flash_TypeDef::StatusRegister1***
Specifies the register value of flash
- ***uint8_t SPI_Flash_TypeDef::StatusRegister2***
Specifies the register value of flash
- ***uint8_t SPI_Flash_TypeDef::StatusRegister3***
Specifies the register value of flash
- ***uint8_t SPI_Flash_TypeDef::WaitToComplete***
The write status of flash for use in ISR and RTOS

1.2 SPI Flash library API description

1.2.1 How to use this library

This library can be used as follows:

1. Config MCU SPI and initialize it
2. Add library Header and Source file in your project
3. Config the flash memory in *"spi_flash_conf.h"*
4. Create flash memory object with *SPI_Flash_TypeDef* type and set specific GPIO
5. Initialize flash memory with *SPI_Flash_Init*
6. Use flash memory operation functions

1.2.2 Initialization and de-initialization functions

This section provides functions allowing to:

- Initialize and configure the flash memory

This section contains the following APIs:

- *SPI_Flash_Init()*

1.2.3 Operation functions

This section contains the following APIs:

- *SPI_Flash_GetID()*



- *SPI_Flash_GetUniqID()*
- *SPI_Flash_WriteEnable()*
- *SPI_Flash_WriteDisable()*
- *SPI_Flash_ReadStatusRegister()*
- *SPI_Flash_WriteStatusRegister()*
- *SPI_Flash_WaitForWriteEnd()*
- *SPI_Flash_ChipErase()*
- *SPI_Flash_SectorErase()*
- *SPI_Flash_BlockErase()*
- *SPI_Flash_Write()*
- *SPI_Flash_PageWrite()*
- *SPI_Flash_SectorWrite()*
- *SPI_Flash_BlockWrite()*
- *SPI_Flash_BurstWrite()*
- *SPI_Flash_Read()*
- *SPI_Flash_PageRead()*
- *SPI_Flash_SectorRead()*
- *SPI_Flash_BlockRead()*
- *SPI_Flash_BurstRead()*

1.2.4 Detailed description of functions

SPI_Flash_Init

Function name **uint8_t SPI_Flash_Init (SPI_Flash_TypeDef *_flash)**

Function description This function is used to initialize flash memory

Parameters

- **_flash:** pointer to flash struct

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_GetID

Function name **uint8_t SPI_Flash_GetID (SPI_Flash_TypeDef *_flash)**

Function description This function is used to get flash memory ID

Parameters

- **_flash:** pointer to flash struct

Return values



- **SPI:** status of SPI peripheral

Notes

- The flash ID is stored in the flash struct

SPI_Flash_GetUniqID

Function name **uint8_t SPI_Flash_GetUniqID (SPI_Flash_TypeDef *_flash)**

Function description This function is used to get Unique ID of flash memory

Parameters

- **_flash:** pointer to flash struct

Return values

- **SPI:** status of SPI peripheral

Notes

- The flash Unique ID is stored in the flash struct

SPI_Flash_WriteEnable

Function name **uint8_t SPI_Flash_WriteEnable (SPI_Flash_TypeDef *_flash)**

Function description This function is used to enable write mode of flash memory

Parameters

- **_flash:** pointer to flash struct

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_WriteDisable

Function name **uint8_t SPI_Flash_WriteDisable (SPI_Flash_TypeDef *_flash)**

Function description This function is used to disable write mode of flash memory

Parameters

- **_flash:** pointer to flash struct

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_ReadStatusRegister

Function name **uint8_t SPI_Flash_ReadStatusRegister (SPI_Flash_TypeDef *_flash, SPI_FlashReg_TypeDef _register)**

Function description This function is used to read status registers of flash memory

Parameters



- **_flash:** pointer to flash struct
- **_register:** register number of flash memory

Return values

- **SPI:** status of SPI peripheral

Notes

- The registers value is stored in the flash struct

SPI_Flash_WriteStatusRegister

Function name **uint8_t SPI_Flash_WriteStatusRegister (SPI_Flash_TypeDef *_flash, SPI_FlashReg_TypeDef _register)**

Function description This function is used to write status registers of flash memory

Parameters

- **_flash:** pointer to flash struct
- **_register:** register number of flash memory

Return values

- **SPI:** status of SPI peripheral

Notes

- The registers value is stored in the flash struct and flash memory

SPI_Flash_WaitForWriteEnd

Function name **uint8_t SPI_Flash_WaitForWriteEnd (SPI_Flash_TypeDef *_flash)**

Function description This function is used to check write status and wait for end of it

Parameters

- **_flash:** pointer to flash struct

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_ChipErase

Function name **uint8_t SPI_Flash_ChipErase (SPI_Flash_TypeDef *_flash)**

Function description This function is used to erase flash memory

Parameters

- **_flash:** pointer to flash struct

Return values

- **SPI:** status of SPI peripheral



Notes

- This function clears the memory completely

SPI_Flash_SectorErase

Function name **uint8_t SPI_Flash_SectorErase (SPI_Flash_TypeDef *_flash, uint32_t _sector)**

Function description This function is used to erase special sector of flash memory

Parameters

- **_flash:** pointer to flash struct
- **_sector:** sector number to erase

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_BlockErase

Function name **uint8_t SPI_Flash_BlockErase (SPI_Flash_TypeDef *_flash, uint32_t _block)**

Function description This function is used to erase special block of flash memory

Parameters

- **_flash:** pointer to flash struct
- **_block:** block number to erase

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_Write

Function name **uint8_t SPI_Flash_Write (SPI_Flash_TypeDef *_flash, uint8_t _data, uint32_t _address)**

Function description This function is used to write a byte of data in flash memory

Parameters

- **_flash:** pointer to flash struct
- **_data:** data to write
- **_address:** address to write data

Return values

- **SPI:** status of SPI peripheral

Notes

- This function writes a single byte in memory, you can use other functions to write many bytes in memory

SPI_Flash_PageWrite



Function name **uint8_t SPI_Flash_PageWrite (SPI_Flash_TypeDef *_flash, uint8_t *_pData, uint32_t _page, uint32_t _offset, uint32_t _size)**

Function description This function is used to write many bytes of data in a special page of flash memory

Parameters

- **_flash:** pointer to flash struct
- **_pData:** pointer to data to write
- **_page:** page number to write data
- **_offset:** offset of data in page (Range: 0B ~ 255B)
- **_size:** size of data to write (Range: 1B ~ 256B)

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_SectorWrite

Function name **uint8_t SPI_Flash_SectorWrite (SPI_Flash_TypeDef *_flash, uint8_t *_pData, uint32_t _sector, uint32_t _offset, uint32_t _size)**

Function description This function is used to write many bytes of data in a special sector of flash memory

Parameters

- **_flash:** pointer to flash struct
- **_pData:** pointer to data to write
- **_sector:** sector number to write data
- **_offset:** offset of data in sector (Range: 0B ~ 4095B)
- **_size:** size of data to write (Range: 1B ~ 4096B)

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_BlockWrite

Function name **uint8_t SPI_Flash_BlockWrite (SPI_Flash_TypeDef *_flash, uint8_t *_pData, uint32_t _block, uint32_t _offset, uint32_t _size)**

Function description This function is used to write many bytes of data in a special block of flash memory

Parameters

- **_flash:** pointer to flash struct
- **_pData:** pointer to data to write
- **_block:** block number to write data
- **_offset:** offset of data in block (Range: 0B ~ 65535B)
- **_size:** size of data to write (Range: 1B ~ 65536B)

Return values

- **SPI:** status of SPI peripheral



SPI_Flash_BurstWrite

Function name **uint8_t SPI_Flash_BurstWrite (SPI_Flash_TypeDef *_flash, uint8_t *_pData, uint32_t _address, uint32_t _size)**

Function description This function is used to write many bytes of data in flash memory

Parameters

- **_flash:** pointer to flash struct
- **_pData:** pointer to data to write
- **_address:** start of address to write data
- **_size:** size of data to write (Range: 1B ~ Flash Capacity)

Return values

- **SPI:** status of SPI peripheral

Notes

- This function has don't any limitations for size of data
- Maximum address to write is: Flash Capacity - 1B

SPI_Flash_Read

Function name **uint8_t SPI_Flash_Read (SPI_Flash_TypeDef *_flash, uint8_t *_data, uint32_t _address)**

Function description This function is used to read a byte of data from flash memory

Parameters

- **_flash:** pointer to flash struct
- **_data:** pointer to data to read
- **_address:** address to read data

Return values

- **SPI:** status of SPI peripheral

Notes

- This function read a single byte from memory; you can use other functions to read many bytes from memory

SPI_Flash_PageRead

Function name **uint8_t SPI_Flash_PageRead (SPI_Flash_TypeDef *_flash, uint8_t *_pData, uint32_t _page, uint32_t _offset, uint32_t _size)**

Function description This function is used to read many bytes of data from a special page of flash memory

Parameters

- **_flash:** pointer to flash struct
- **_pData:** pointer to data to read
- **_page:** page number to read data



- **_offset:** offset of data in page (Range: 0B ~ 255B)
- **_size:** size of data to read (Range: 1B ~ 256B)

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_SectorRead

Function name **uint8_t SPI_Flash_SectorRead (SPI_Flash_TypeDef *_flash, uint8_t *_pData, uint32_t _sector, uint32_t _offset, uint32_t _size)**

Function description This function is used to read many bytes of data from a special sector of flash memory

Parameters

- **_flash:** pointer to flash struct
- **_pData:** pointer to data to read
- **_sector:** sector number to read data
- **_offset:** offset of data in sector (Range: 0B ~ 4095B)
- **_size:** size of data to read (Range: 1B ~ 4096B)

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_BlockRead

Function name **uint8_t SPI_Flash_BlockRead (SPI_Flash_TypeDef *_flash, uint8_t *_pData, uint32_t _block, uint32_t _offset, uint32_t _size)**

Function description This function is used to read many bytes of data from a special block of flash memory

Parameters

- **_flash:** pointer to flash struct
- **_pData:** pointer to data to read
- **_block:** block number to read data
- **_offset:** offset of data in block (Range: 0B ~ 65535B)
- **_size:** size of data to read (Range: 1B ~ 65536B)

Return values

- **SPI:** status of SPI peripheral

SPI_Flash_BurstRead

Function name **uint8_t SPI_Flash_BurstRead (SPI_Flash_TypeDef *_flash, uint8_t *_pData, uint32_t _address, uint32_t _size)**

Function description This function is used to read many bytes of data from flash memory

Parameters

- **_flash:** pointer to flash struct



- **_pData:** pointer to data to read
- **_address:** start of address to read data
- **_size:** size of data to read (Range: 1B ~ Flash Capacity)

Return values

- **SPI:** status of SPI peripheral

Notes

- This function has don't any limitations for size of data
- Maximum address to read is: Flash Capacity - 1B

1.3 SPI Flash library defines

1.3.1 SPI Flash

SPI Flash Page Size

`_SPI_FLASH_PAGE_SIZE`

SPI Flash Sector Size

`_SPI_FLASH_SECTOR_SIZE`

SPI Flash Sector Per Block

`_SPI_FLASH_SECTOR_PER_BLOCK`

SPI Flash Status Registers

`_SPI_FLASH_STATUS_REGISTER_1`

`_SPI_FLASH_STATUS_REGISTER_2`

`_SPI_FLASH_STATUS_REGISTER_3`

SPI Flash ID

`_SPI_FLASH_25Q10`

`_SPI_FLASH_25Q20`

`_SPI_FLASH_25Q40`

`_SPI_FLASH_25Q80`

`_SPI_FLASH_25Q16`

`_SPI_FLASH_25Q32`

`_SPI_FLASH_25Q64`

`_SPI_FLASH_25Q128`

`_SPI_FLASH_25Q256`

`_SPI_FLASH_25Q512`

`_SPI_FLASH_25Q01`



SPI Flash Exported Macros

[__CONVERT_BYTE_TO_KBYTE](#)
[__CONVERT_KBYTE_TO_BYTE](#)
[__CONVERT_PAGE_TO_SECTOR](#)
[__CONVERT_PAGE_TO_BLOCK](#)
[__CONVERT_SECTOR_TO_PAGE](#)
[__CONVERT_SECTOR_TO_BLOCK](#)
[__CONVERT_BLOCK_TO_PAGE](#)
[__CONVERT_BLOCK_TO_SECTOR](#)
[__CONVERT_ADDRESS_TO_PAGE](#)

1.4 SPI Flash Library Configuration

Open "[spi_flash_conf.h](#)" to configure library

- Set MCU in controller series section, for example:
 - + in this section, you should define the microcontroller of your project

```
/* ----- Controller Series ----- */  
#define _MCU_SERIES
```

+ _MCU_SERIES: microcontroller series

- [_LPC17XX](#) for LPC17 series

- Add requirement driver / libraries, for example:
 - + in this section, you should include the required libraries of the spi_flash library

```
/* ----- Required Driver.Library ----- */  
#include "spi_library.h"  
#include "gpio_library.h"
```

+ [lpc_spi_ex.h](#) and [lpc_gpio_ex.h](#) for LPC17 series

- Set MUC SPI in configuration section, for example:
 - + in this section, you should set the SPI peripheral and its 'time out'

```
/* ..... SPI ..... */  
#define _SPI_FLASH_PERIPHERAL SPIx  
#define _SPI_FLASH_TIMEOUT    Time
```

+ SPIx: the SPI struct or its identifier



- `LPC_SPI` for LPC17 series
- + Time: the SPI time out (Range: 1 ~ x)
- Set RTOS mode in configuration section, for example:
 - + in this section, you should set the ROTS mode

```

/* ..... RTOS ..... */
#define _SPI_FLASH_USE_RTOS    Mode
      
```

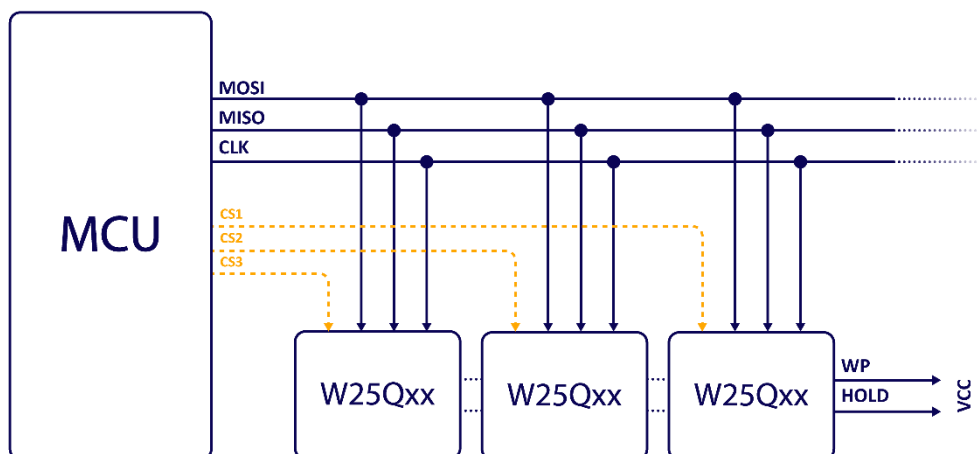
 - + Mode: RTOS mode
 - 0: Disabled
 - 1: Enabled
- Set flash manufacturer, for example:
 - + in this section, you should define the microcontroller of your project

```

/* ..... Flash manufacturer ..... */
#define _SPI_FLASH_x
      
```

 - + `_SPI_FLASH_x`: flash manufacturer
 - `_SPI_FLASH_WINBOND` for Winbond company

2. Circuit Design



3. Examples

- Example 1: Initialize and use external flash memory with LPC1768

```
#include "lpc17xx.h"
#include "lpc17xx_gpio.h"
#include "lpc17xx_spi.h"
#include "lpc17xx_libcfg.h"
#include "lpc17xx_pinsel.h"

#include "lpc_spi_ex.h"
#include "spi_flash.h"

SPI_CFG_Type SPI_ConfigStruct;

uint8_t textData[44] = "Hello from master!, this is a test program!\n";
uint8_t Rx_Buf[50];

int main()
{
    /* ----- Setup GPIO ----- */
    PINSEL_CFG_Type PinCfg;

    /*
     * Initialize SPI pin connect
     * P0.15 - SCK;
     * P0.0 / P0.1 - SSEL - used as GPIO
     * P0.17 - MISO
     * P0.18 - MOSI
     */

    PinCfg.Funcnum = 3;
    PinCfg.OpenDrain = 0;
    PinCfg.Pinmode = 0;
    PinCfg.Portnum = 0;
    PinCfg.Pinnum = 15;
    PINSEL_ConfigPin(&PinCfg);

    PinCfg.Pinnum = 17;
    PINSEL_ConfigPin(&PinCfg);

    PinCfg.Pinnum = 18;
    PINSEL_ConfigPin(&PinCfg);

    PinCfg.Funcnum = 3;
    PinCfg.OpenDrain = 0;
    PinCfg.Pinmode = 0;
    PinCfg.Portnum = 0;
    PinCfg.Pinnum = 15;
    PINSEL_ConfigPin(&PinCfg);

    PinCfg.Pinnum = 17;
    PINSEL_ConfigPin(&PinCfg);

    PinCfg.Pinnum = 18;
    PINSEL_ConfigPin(&PinCfg);

    /* Set GPIO Direction */
    GPIO_SetDir(0, (1 << 16), 1);
    GPIO_SetDir(0, (1 << 19), 1);
    GPIO_SetDir(0, (1 << 7), 1);

    GPIO_SetValue(0, (1 << 16));
    GPIO_SetValue(0, (1 << 19));
    GPIO_SetValue(0, (1 << 7));
```



```

/* ----- Setup SPI ----- */
SPI_ConfigStruct.CPHA      = SPI_CPHA_FIRST;
SPI_ConfigStruct.CPOL      = SPI_CPOL_HI;
SPI_ConfigStruct.ClockRate = 300000;
SPI_ConfigStruct.DataOrder = SPI_DATA_MSB_FIRST;
SPI_ConfigStruct.Databit   = SPI_DATABIT_8;
SPI_ConfigStruct.Mode      = SPI_MASTER_MODE;

SPI_Init(LPC_SPI, &SPI_ConfigStruct);

/* ----- Wait to init ----- */
SPI_Delay(1);

/* ~~~~~ Flash Example ~~~~~ */
/* ----- Setup Flash ----- */
SPI_Flash_TypeDef Flash1;
SPI_Flash_TypeDef Flash2;
SPI_Flash_TypeDef Flash3;

Flash1.CS_GPIO_Port = 0;
Flash1.CS_GPIO_Pin  = (1 << 16);

Flash2.CS_GPIO_Port = 0;
Flash2.CS_GPIO_Pin  = (1 << 19);

Flash3.CS_GPIO_Port = 0;
Flash3.CS_GPIO_Pin  = (1 << 7);

/* ----- Commands ----- */
SPI_Flash_Init(&Flash1);
SPI_Flash_Init(&Flash2);
SPI_Flash_Init(&Flash3);

SPI_Flash_ChipErase(&Flash1);
SPI_Flash_ChipErase(&Flash2);
SPI_Flash_ChipErase(&Flash3);

SPI_Flash_SectorWrite(&Flash2, textData, 0, 10, 44);
SPI_Flash_SectorRead(&Flash2, Rx_Buf, 0, 10, 44);

while(1)
{

}
/* Loop forever */
}

```

4. Requirements

1. CMSIS driver in LPCxx series
2. lpc_gpio_ex driver in LPCxx series
3. lpc_spi_ex driver in LPCxx series

5. Important tips

1. All defines beginning with (underline)
2. All functions are written as CamelCase



6. Error and Warning's

- **Error's**

- **[FLASH ERROR01]Controller is not selected Or not supported:** This error occurs when the MCU or its library not supported.

- **Warning's**

- None

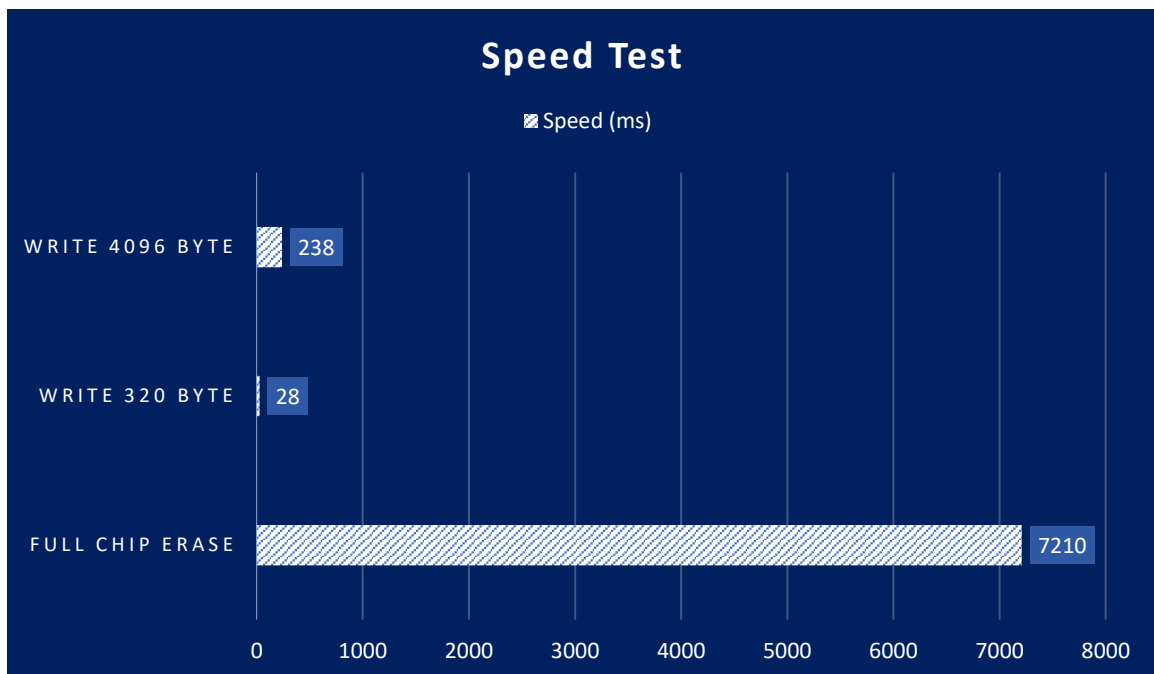
7. Supported memories

- **Winbond**

W25Q10	W25Q20	W25Q40	W25Q80	W25Q16	W25Q32	W25Q64	W25Q128	W25Q256	W25Q512
W25Q01									

8. Tests performed

- **Speed test in W25Q32**



Test Parameter :

- **Core:** STM32F469NI
- **Core Speed:** 180MHz
- **SPI Speed:** 45Mbits



9. License



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