Flash 2 click

From MikroElektonika Documentation

Flash 2 click carries Microchip's SST26VF064B flash-memory module with 8 MB capacity. It's a highly reliable module with a specified minimum of 100,000 write cycles and with over 100 years of Data Retention. For data security, the module features a One-Time Programmable (OTP) 2 KB bit secure ID and a 64 bit unique, factory pre-programmed identifier. Additional software security measures include inidividual-block write Protection with permanent lock-down capability. Flash 2 click communicates with the target MCU through the mikroBUS™ SPI interface (CS#, SCK, MISO, MOSI) with additional functionality provided by the #HOLD pin (in place of default mikroBUS™ RST pin). The board is designed to use a 3.3V power supply.

Features and usage notes



while the device is selected. This pin only works in SPI, single-bit and dual-bit Read mode and must be tied

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high when not in use.

The manufacturer's data sheet has more information about the memory protection features of the chip:

"SST26VF064B/064BA offers flexible memory protection scheme that allows the protection state of each individual block to be controlled separately. In addition, the Write-Protection Lock-Down register prevents any change of the lock status during device operation. To avoid inadvertent writes during power-up, the device is write-protected by default after a power-on reset cycle. A Global Block Protection Unlock command offers a single command cycle that unlocks the entire memory array for faster manufacturing throughput."

Programming

This snippet initializes all necessary pins and functions for using Flash 2 Click, and performs a test by writing test values to the click, and then reading them back to the user through UART communication.

```
1 #include <stdint.h>
2 #include "flash_2_hw.h"
  4 sbit FLASH_2_WP at GPIOA_ODR.B0;
    sbit FLASH_2_CS at GPIOD_ODR.B13;
sbit FLASH_2_HLD at GPIOC_ODR.B2;
    int main (void)
             uint8_t buffer[4]
uint16_t count
uint32_t address
uint8_t receive_buffer[4];
then project.
                                                                                 = {15,20,25,30};
                                                                           = 0x0100F0;
             char tmp[20];
15
17
19
20
22
23
25
26
            GPIO Digital Output( & GPIOA BASE, GPIO PINMASK 0 );
            GPIO_Digital_Output( &GPIOC_BASE, _GPIO_PINMASK_2 );
GPIO_Digital_Output( &GPIOD_BASE, _GPIO_PINMASK_13 );
            SPI1_Init_Advanced( _SPI_FPCLK_DIV64,
                                                 SPI_FPCLs_DIVO4,

_SPI_MASTER | SPI 8 BIT | SPI_CLK_IDLE_LOW |

_SPI_FIRST_CLK_EDGE_TRANSITION | _SPI_MSE_FIRST |

_SPI_SS_DISABLE | _SPI_SSM_ENABLE |

_SPI_ST_1
                                                  __SPI_SSI_1,
& GPIO MODULE SPI3 PC10 11 12 );
            Delay ms(300);
            UART1 Init(9600);
```

```
31 Delay_ms(300);

32 JART1_Write_Text( "Initializing Flash 2 click... " );

33 JART1_Write_Text( "\r\n" );

34 JART1_Write_Text( "\r\n" );

35 flash_2_init();

36 Delay_ms(300);

37 flash_2_veride(address, buffer, count );

48 JART1_Write_Text( address, receive_buffer, count );

49 JART1_Write_Text( "Initial Values: " );

40 JART1_Write_Text( "Initial Values: " );

41 JART1_Write_Text( tmp );

42 JART1_Write_Text( tmp );

43 while( count-- )

44 {

44 JART1_Write_Text( "\r\n" );

49 count = 4;

51 JART1_Write_Text( "Received Values: " );

52 while( count -- )

53 {

53 JART1_Write_Text( tmp );

54 ByteToStr( receive_buffer[count], tmp );

55 JART1_Write_Text( tmp );

56 }

57 JART1_Write_Text( "\r\n" );

58 return;

50 }
```

Code examples that demonstrate the usage of Flash 2 click with MikroElektronika hardware, written for mikroC for ARM, AVR, dsPIC, FT90x, PIC and PIC32 are available on Libstock (http://libstock.mikroe.com/projects/view/1785/flash-2-click).

Resources

- Microchip SST26VF064B data sheet (http://ww1.microchip.com/downloads/en/DeviceDoc/20005119G.pdf)
- Flash 2 click examples on Libstock (http://libstock.mikroe.com/projects/view/1785/flash-2-click)
- This NAND, NOR that NAND (http://learn.mikroe.com/this-nand-nor-that-nand/), artile about Flash 2 click on learn.mikroe.com
- mikroBUS standard specifications (http://download.mikroe.com/documents/standards/mikrobus/mikrobus-standard-specification-v200.pdf)

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