

Designing with Serial Peripheral Interface (SPI) nvSRAM

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Associated Part Family: CY14C101PA/QxA,
CY14B101PA/QxA, CY14E101PA/QxA
Associated Code Example: CE204087

Cypress's serial peripheral interface (SPI) nvSRAM is a high-performance nonvolatile serial memory that offers zero cycle delay write operation and infinite SRAM write endurance. The SPI nvSRAM is a slave SPI device and requires an SPI master controller to access nvSRAM in a system. This application note provides a few key design considerations and firmware tips to guide the users designing with SPI nvSRAM.

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1 Introduction

Cypress nvSRAM integrates a fast SRAM cell and a nonvolatile cell into a single nvSRAM cell. In the normal mode of operation, all reads and writes happen directly from and to the SRAM portion of the nvSRAM. This provides faster write and read access compared to any existing nonvolatile memory technology, such as EEPROM, flash, FRAM, MRAMs, and battery backed SRAMs. In the event of system power loss, data from the SRAM is transferred to its nonvolatile cell automatically by using energy stored in a small capacitor connected to the device V_{CAP} pin. During the next power-on cycle, data from the nonvolatile cell is recalled automatically into the SRAM array and presented to the user. A capacitor connected to the V_{CAP} pin of nvSRAM is charged during the normal operation.

The nvSRAM specifies one million endurance cycles for its nonvolatile cells. The nvSRAM endurance cycle is consumed only when the data transfer takes place from an SRAM cell to its nonvolatile cell during a STORE operation. The nonvolatile STORE in the nvSRAM is initiated either automatically, when the device power drops below a predefined threshold level (V_{SWITCH}), or on demand through an opcode or a hardware (\overline{HSB}) pin. Note that the SRAM cell provides infinite endurance for write and read operations; therefore, the nvSRAM does not consume any endurance cycle during normal operation. The nonvolatile STORE takes place only when a system power failure is detected and it is required to move data safely into the nonvolatile cells. This implies that the endurance cycle of an nvSRAM equates to the total number of system power failures or system shutdown events, which is unlikely to reach one million cycles in any real-time application.

The SPI nvSRAMs offer high-speed, low-power serial nvSRAMs in industry-standard 8-pin SOIC and 16-pin SOIC packages. The nvSRAM allows writing hundreds of bytes in tens of microseconds as against EEPROM and flash memories, which require tens of milliseconds to do the same. There are many data logging applications, which require instant saving of runtime critical information in the event of power loss. This critical information includes controller runtime execution states or scratch pad data, parameter settings, and other environment variables measured by controllers.

This application note elaborates the SPI nvSRAM connections and functionalities applicable to all standard SPI master controllers. The hardware recommendations made through this application note are not meant as requirements; however, their adoption leads to a more robust overall design. To explain the SPI nvSRAM behavior at the system level, a few opcodes are explained with the help of timing diagrams and PSoC 1-based pseudo codes.

This application note covers the following topics.

- SPI nvSRAM connections
- SPI operating modes
- nvSRAM operations

The code example [CE204087 - Interfacing SPI nvSRAM with PSoC® 3/5](#) provides an overview of interfacing SPI nvSRAM with Cypress PSoC 3/5 with the help of an example project.

2 SPI nvSRAM Configurations

Cypress supports SPI nvSRAM in different configurations and package options, as shown in the following table.

Table 1. SPI nvSRAM Configurations

nvSRAM Part No.	Operating Voltage (Typ)	Package	\overline{WP} Pin	V _{CAP} Pin / AutoStore	\overline{HSB} Pin / HW Store	RTC
CY14CXXXQ1A	2.5 V	8-pin SOIC	Yes	No/No	No/No	no RTC
CY14BXXXQ1A	3.0 V					
CY14EXXXQ1A	5.0 V					
CY14CXXXQ2A	2.5 V	8-pin SOIC	No	Yes/Yes	No/No	no RTC
CY14BXXXQ2A	3.0 V					
CY14EXXXQ2A	5.0 V					
CY14CXXXQ3A	2.5 V	16-pin SOIC	Yes	Yes/Yes	Yes	no RTC
CY14BXXXQ3A	3.0 V					
CY14EXXXQ3A	5.0 V					
CY14CXXXPA	2.5 V	16-pin SOIC	Yes	Yes/Yes	Yes	RTC
CY14BXXXPA	3.0 V					
CY14EXXXPA	5.0 V					

The “XXX” in [Table 1](#) represents the space for providing density options in the nvSRAM part number. XXX = 064 is 64 Kbit; XXX=256 is 256 Kbit; XXX=512 is 512 Kbit; XXX=101 is 1 Mbit; and XXX=102 is 2 Mbit nvSRAM density.

The connection between an SPI host controller and the nvSRAM device varies depending upon the nvSRAM device configuration and package option. [Figure 2](#) to [Figure 4](#) show the detailed schematic connections of SPI SRAMs available in different configuration and package options. The hardware connections between an SPI host controller and the SPI nvSRAM remains identical across all densities for a particular configuration and package option.

A typical system-level configuration of the SPI nvSRAM device is illustrated in [Figure 1](#). For microcontrollers that have no dedicated SPI bus, a general-purpose I/O port may be used for the connection.

Figure 1. Typical SPI nvSRAM Connection

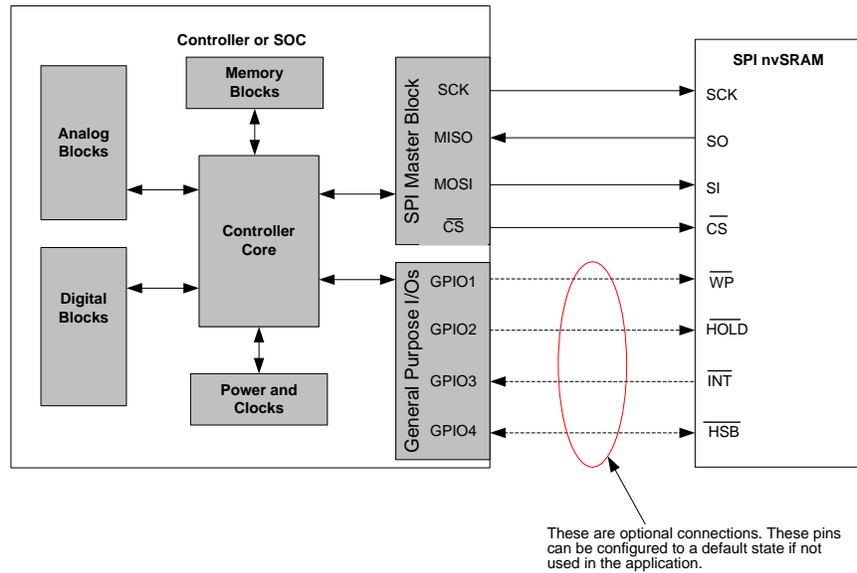


Figure 2. 8-pin SPI nvSRAM Interface (No V_{CAP}) with Controller

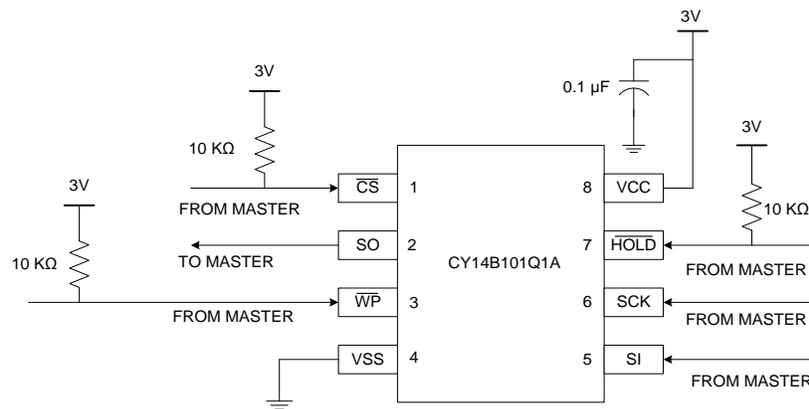


Figure 3. 8-pin SPI nvSRAM Interface (with V_{CAP}) with Controller

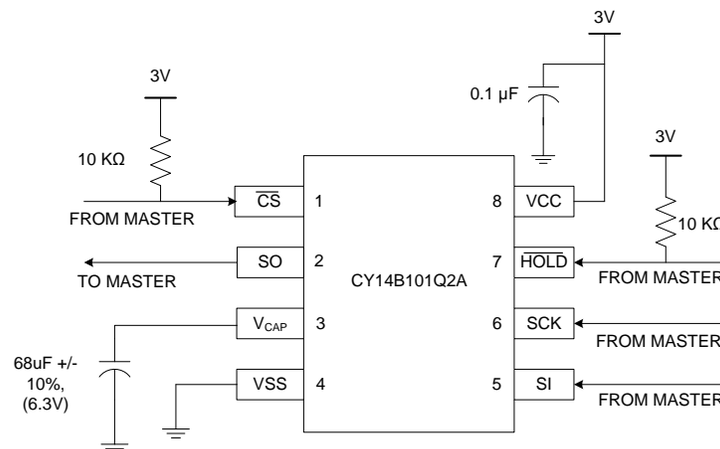
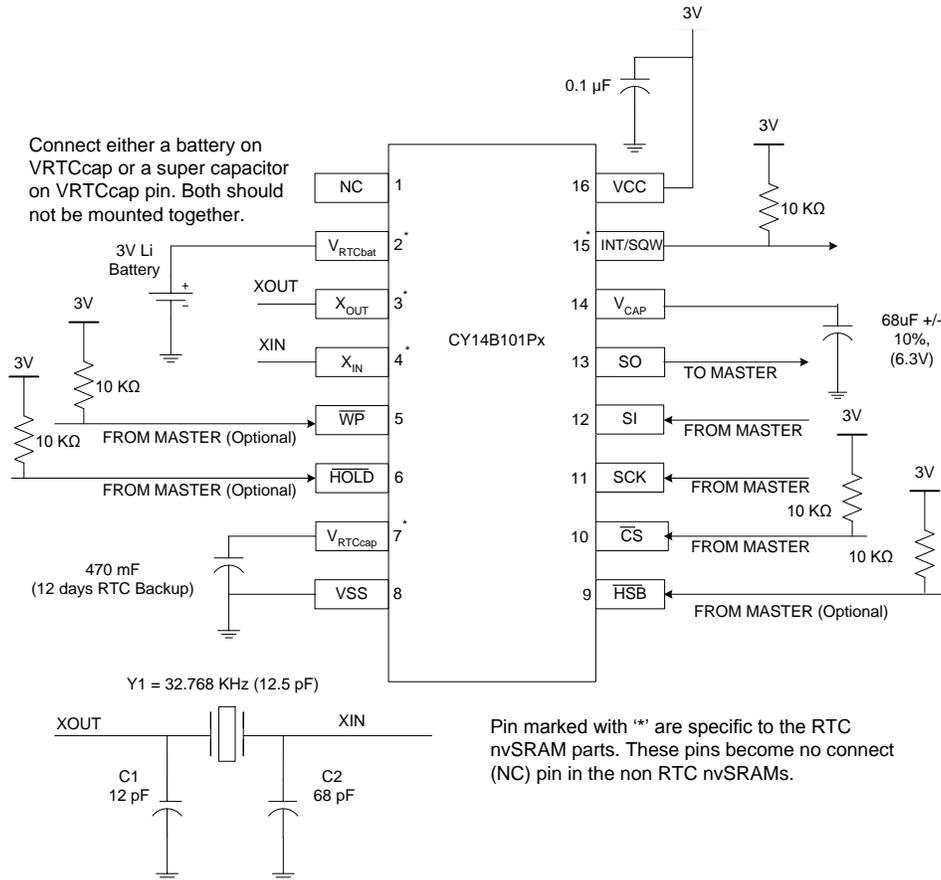


Figure 4. 16-pin (RTC) SPI nvSRAM Interface with Controller



2.1 Input Pin Configuration

SPI nvSRAMs have many control input pins, which should be properly biased to a fixed logic state (HIGH or LOW) for proper device operation. If a pin is left floating, it can assume an intermediate level causing a high stand-by current or it can float to logic level LOW or HIGH. The direction in which the signal goes depends upon a number of factors, such as noise in the system, capacitive coupling, and leakage. Because of this, the level seen by the input circuitry is relatively random and can change during operation. Such unpredictable input levels can severely impact device operation. Therefore, any unused input pin should always be tied to a proper logic level, such as HIGH for an active low input. A 10-kΩ resistor can be used to pull-up or pull-down an unused input pin.

HOLD Pin: The SPI nvSRAM features a $\overline{\text{HOLD}}$ pin, which is an active low input and allows the user to suspend the clock midstream to pause an ongoing communication. If this pin floats LOW, the device no longer reacts to any clock pulse received, communication is disrupted, and data potentially lost or corrupted. If not used, this pin should have a 10-kΩ pull-up resistor to avoid an undesired event due to noise during these conditions.

CS Pin: The microcontroller should always drive the Chip Select pin ($\overline{\text{CS}}$) during normal operation. It has the potential to float during microcontroller powering-down or powering-up. This pin should also have a 10-kΩ pull-up resistor to avoid undesired commands due to noise during these conditions.

WP Pin: The Write Protect ($\overline{\text{WP}}$) is an active low input signal used to protect writing into the main memory and the Status Register by pulling this pin low externally. The WPEN bit in the status register determines the functionality of the $\overline{\text{WP}}$ pin. If the WPEN bit is set to '1', it enables the $\overline{\text{WP}}$ pin control; if it is set to '0', then $\overline{\text{WP}}$ pin is disabled. This pin should have a 10-kΩ pull-up resistor to avoid an undesired event due to noise during these conditions.

HSB Pin: The $\overline{\text{HSB}}$ pin is a bidirectional pin on the nvSRAM. As an output, it provides nvSRAM's ready/busy status during the nonvolatile STORE operation. When nvSRAM is in ready status it allows the host controller to access all functionalities of the device. When nvSRAM is in busy status all commands except the read status register are inhibited and device sets the $\overline{\text{RDY}}$ bit in the status register, which can be retrieved through the read status register command. As an input pin, the $\overline{\text{HSB}}$ pin is used to initiate hardware STORE externally by the controller. This pin can be left floating if not connected to any GPIO. An internal weak pull-up is provided to keep $\overline{\text{HSB}}$ HIGH during normal operation. If $\overline{\text{HSB}}$ is being controlled externally by a controller GPIO, then an external 10-k Ω pull-up resistor should be used to avoid an undesired triggering due to noise on this line.

V_{CAP}: A capacitor connected on V_{CAP} supplies power to the nvSRAM during power loss to store data from the SRAM to nonvolatile elements. During normal operation, the device draws current from V_{CC} to charge capacitor. This stored charge is used by the chip to perform a single STORE operation. If the voltage on the V_{CC} pin drops below V_{SWITCH}, the part automatically disconnects the V_{CAP} pin from V_{CC}. A STORE operation is initiated with power provided by the V_{CAP} capacitor.

Always connect an appropriate value capacitor on the V_{CAP} pin for a successful AutoStore operation. The capacitor value selected should fall within the range prescribed in the device datasheet. An improper selection of capacitor may lead to malfunctioning of the device. See application note, [Storage Capacitor Options for Cypress nvSRAM – AN43593](#), for more details on capacitor selection guidelines for nvSRAM products.

2.2 RTC Pin Configuration

The following pins are specific to the RTC feature. If the RTC function is not used, these pins can be left floating on the board.

INT Pin: This is an output pin in the RTC parts. The INT output is multiplexed to bring out different functionalities in the RTC nvSRAM device. The INT pin can be configured to bring out any of the alarm status, watchdog timer status, calibration clock output, and square wave output depending upon the RTC register setting and their priority defined in the nvSRAM. The INT pin is a configurable driver output by setting H/L bit in Interrupt Status/Control register. When H/L bit is set to '1', the INT pin is active HIGH and the driver mode is push pull. When H/L bit is set to '0', the INT pin is active low open drain output and thus requires an external pull-up resistor to drive to a logic HIGH state. Therefore, the INT pin must be pulled up to V_{CC} by using an external 10-k Ω pull-up resistor while using the INT in active low mode.

V_{RTCbat} and V_{RTCcap} Pins: These pins are used to provide the backup power supply to the RTC circuitry of the nvSRAM device to keep the RTC clock running when the system power supply (V_{CC}) is down. The V_{RTCbat} and V_{RTCcap} pin should either connect to a non-rechargeable battery on the V_{RTCbat} or a super capacitor on the V_{RTCcap} pin. If not used, these pins should be left floating.

Note The V_{RTCcap} pin cannot be shorted to the V_{SS} directly because this pin is used to charge the super capacitor connected to it during the normal operation. Hence, connecting the V_{RTCcap} pin directly to the ground (V_{SS}) may draw excessive current from the nvSRAM.

For nvSRAM RTC design guidelines and best practices, see the application note, [Non Volatile Static Random Access Memory \(nvSRAM\) Real Time Clock \(RTC\) Design Guidelines and Best Practices – AN61546](#).

3 SPI Operating Modes

The SPI nvSRAMs support SPI Mode 0 (CPOL=0, CPHA=0) and SPI Mode 3 (CPOL=1, CPHA=1) operation, which depends on the clock polarity (CPOL) and clock phase (CPHA) set by the SPI master at the beginning of SPI communication. [Table 2](#) summarizes all SPI modes with respect to the SPI clocking and data driving on MOSI and MISO lines by the SPI master and slave, respectively. The SPI mode in the nvSRAM is automatically configured according to the master controller's SPI mode.

Table 2. SPI Operating Modes

	Mode 0 (CPOL=0; CPHA=0)	Mode 1 (CPOL=0; CPHA=1)	Mode 2 (CPOL=1; CPHA=0)	Mode 3 (CPOL=1; CPHA=1)
SPI Clock (SCK) Start Logic Level	LOW	LOW	HIGH	HIGH
Data Latched-In by the nvSRAM on MOSI	SCK Rising Edge (↑)	SCK Falling Edge (↓)	SCK Falling Edge (↓)	SCK Rising Edge (↑)

	Mode 0 (CPOL=0; CPHA=0)	Mode 1 (CPOL=0; CPHA=1)	Mode 2 (CPOL=1; CPHA=0)	Mode 3 (CPOL=1; CPHA=1)
Data Driven Out by the nvSRAM on MISO	SCK Falling Edge (↓)	SCK Rising Edge (↑)	SCK Rising Edge (↑)	SCK Falling Edge (↓)
SPI nvSRAM Support	Yes	No	No	Yes

4 SPI nvSRAM Opcodes

All SPI opcodes, addresses, and data are considered 8-bit data transfers; therefore, all internal operations are byte-wide in nature. All transactions occur with CS low. Address, control, and data-in are clocked in on the SI pin, and data-out is clocked out on the SO pin. Opcodes provide control over the device. The SPI nvSRAM supports industry standard opcodes for all read and write operation. It also supports special opcodes for nvSRAM specific NV operations and high-speed (104 MHz) SPI access. A unique opcode is assigned for each specific operation in the SPI nvSRAM. A list of SPI nvSRAM instructions with their respective opcodes are defined in [Table 3](#).

Table 3. SPI nvSRAM Opcodes

Instruction Category	Instruction Name	Opcode	CY14B101P/Qx		CY14C101PA/QxA, CY14B101PA/QxA, CY14E101PA/QxA	
			Opcode Support	SPI Frequency	Opcode Support	SPI Frequency
Status Register Control Instructions	WREN	06H (0000 0110)	√	Up to 40 MHz	√	Up to 104 MHz
	WRDI	04H (0000 0100)	√	Up to 40 MHz	√	Up to 104 MHz
	RDSR	05H (0000 0101)	√	Up to 40 MHz	√	Up to 40 MHz
	FAST_RDSR	09H (0000 1001)	X	N/A	√	Up to 104 MHz
	WRSR	01H (0000 0001)	√	Up to 40 MHz	√	Up to 104 MHz
SRAM Read and Write Instructions	READ	03H (0000 0011)	√	Up to 40 MHz	√	Up to 40 MHz
	FAST_READ	0BH (00001011)	X	N/A	√	Up to 104 MHz
	WRITE	02H (0000 0010)	√	Up to 40 MHz	√	Up to 104 MHz
RTC Instructions ^[Note 1]	WRTC	12H (0001 0010)	√	Up to 40 MHz	√	Up to 104 MHz
	RDRTC	13H (0001 0011)	√	Up to 25 MHz	√	Up to 25 MHz
	FAST_RDRTC	1DH (00011101)	X	N/A	√	Up to 104 MHz
NV Instructions ^[Note 2]	STORE	3CH (0011 1100)	√	Up to 40 MHz	√	Up to 104 MHz
	RECALL	60H (0110 0000)	√	Up to 40 MHz	√	Up to 104 MHz
	ASENB	59H (0101 1001)	√	Up to 40 MHz	√	Up to 104 MHz
	ASDISB	19H (0001 1001)	√	Up to 40 MHz	√	Up to 104 MHz
Sleep	SLEEP	B9H (1011 1001)	X	N/A	√	Up to 104 MHz
Serial Number	WRSN	C2H (1100 0010)	X	N/A	√	Up to 104 MHz
	RDSN	C3H (1100 0011)	X	N/A	√	Up to 40 MHz
	FAST_RDSN	C9H (1100 1001)	X	N/A	√	Up to 104 MHz
Device ID Read	RDID	9FH (1001 1111)	X	N/A	√	Up to 40 MHz
	FAST_RDID	99H (1001 1001)	X	N/A	√	Up to 104 MHz

Note 1 RTC instructions are specific to RTC nvSRAM devices (CY14C101P/PA, CY14B101P/PA, and CY14E101P/PA). These commands are not applicable for non-RTC devices.

Note 2 These commands are specific to the nvSRAM parts for the execution of NV operations.

Table 4 explains each opcode with associated data bytes required for its proper operation.

Table 4. SPI nvSRAM Data Flow Format

Instruction Name	Opcode	Master Transmits on SI	nvSRAM Transmits on SO	Comments
WREN	06H	06H	-	This command sets the WEN bit in the status register.
WRDI	04H	04H	-	Clear WEN bit (if set) in the status register
RDSR	05H	05H	StatusReg_Data	Read status register contents
FAST_RDSR	09H	09H , Dummy_Byte	StatusReg_Data	
WRSR	01H	01H , StatusReg_Data	-	WEN bit must be set prior to write into Status Reg. WEN is cleared when \overline{CS} goes HIGH.
READ ^[Note 3]	03H	03H , Add1, Add2, Add3	Data1, Data2, Data3,..., DataN	Read data length 1 to N. N can be any integer value. nvSRAM's internal address counter automatically increments by one. When nvSRAM count reaches to its maximum addressing limit, it rolls over to the starting address and continues reading data from there. Read exits when \overline{CS} goes HIGH.
FAST_READ ^[Note 3]	0BH	0BH , Add1, Add2, Add3, Dummy_Byte	Data1, Data2, Data3,..., DataN	
WRITE ^[Note 3]	02H	02H , Add1, Add2, Add3, Data1, Data2, Data3,..., DataN	-	WEN bit must be set prior to write into nvSRAM memory. Write data length 1 to N, where N can be any integer value. nvSRAM's internal address counter automatically increments by one. When nvSRAM count reaches its maximum addressing limit, it rolls over to the starting address and continues writing data from there by overlapping previously written data. The firmware must take care of data overwriting due to memory counter roll over during bulk write operation. Write exits when \overline{CS} goes HIGH.
WRTC ^[Note 4]	12H	12H , Addr Data	-	'W' bit must be set to '1' in the RTC flag register and WEN bit must be set to '1' in the status register. WEN is cleared when \overline{CS} goes HIGH.
RDRTC ^[Note 4]	13H	13H , Addr	Data	
FAST_RDRTC ^[Note 4]	1DH	1DH , Addr Dummy_Byte	Data	
STORE	3CH	3CH	-	
RECALL	60H	60H	-	
ASENB	59H	59H	-	
ASDISB	19H	19H	-	
SLEEP	B9H	B9H	-	WEN bit must be set prior to initiating Sleep command. When \overline{CS} goes HIGH, the device registers Sleep command. WEN is cleared when \overline{CS} goes HIGH.
WRSN	C2H	C2H , Data1, Data2 , , , , , Data8	-	WEN bit must be set. Write 8 bytes serial number. WEN is cleared when \overline{CS} goes HIGH.
RDSN	C3H	C3H	Data1, Data2, Data3,.., Data8	Read 8 bytes serial number
FAST_RDSN	C9H	C9H , Dummy_Byte	Data1, Data2, Data3,.., Data8	Read 8 bytes serial number
RDID	9FH	9FH	Data1, Data2, Data3, Data4	Device ID 4 bytes
FAST_RDID	99H	99H , Dummy_Byte	Data1, Data2, Data3, Data4	Device ID 4 bytes

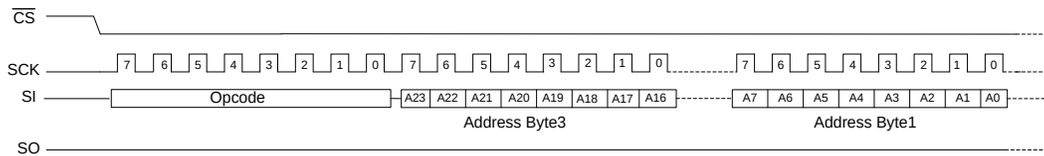
Note 3 1 Mb and higher density SPI nvSRAM use 3-byte address; lower densities nvSRAMs (512 Kbit or less) use 2-byte address.

Note 4 RTC instructions are specific to RTC nvSRAM devices (CY14C101PA, CY14B101PA, and CY14E101PA). These commands are not applicable for non-RTC devices.

4.1 Addressing in SPI nvSRAM

An SPI host controller communicates with the SPI nvSRAM on byte-by-byte basis and always transmits the most significant bit in the first clock cycle and the least significant bit in the eighth clock cycle during a byte transmission. This holds good for all SPI communication including command, address, and data bytes. Similarly, when an SPI nvSRAM transmits data byte during a read operation, it always transmits the most significant bit first and the least significant bit in the last during data byte transmission. [Figure 5](#) shows an example of address bits being transmitted over the SPI MOSI (master out slave in) line while transmitting three address bytes by the SPI master.

Figure 5. Address Bit Transmission in SPI nvSRAM



[Figure 6](#) represents the addressing scheme for different nvSRAM densities. A0 is the least significant bit (LS Bit) in an address.

Figure 6. SPI nvSRAM Opcode and Addressing

Density	Opcode								Address Byte3 (MSB)								Address Byte2 (Intermediate Byte)								Address Byte1 (LSB)							
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
256 Kbit	op	op	op	op	op	op	op	op	Not Applicable (2 Byte Addressing Only)								0	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0
512 Kbit	op	op	op	op	op	op	op	op	Not Applicable (2 Byte Addressing Only)								A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0
1 Mbit	op	op	op	op	op	op	op	op	0	0	0	0	0	0	0	A16	A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0
2 Mbit	op	op	op	op	op	op	op	op	0	0	0	0	0	0	A17	A16	A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0

Unused bits of the most significant address byte (MSB) are don't care bits and nvSRAM ignores the status of these bits. However, it is good practice to set unused address bits to '0' in the firmware. This approach makes it easy to upgrade the firmware while moving to a higher density device in the same socket.

5 nvSRAM Operations

This section describes nvSRAM operations with the help of a timing diagram and PSoC 1 specific pseudo codes. All functions starting with the prefix 'SPIM_SPIM_' are PSoC 1 specific functions. Their representations and implementations are subject to change for controllers used as SPI master.

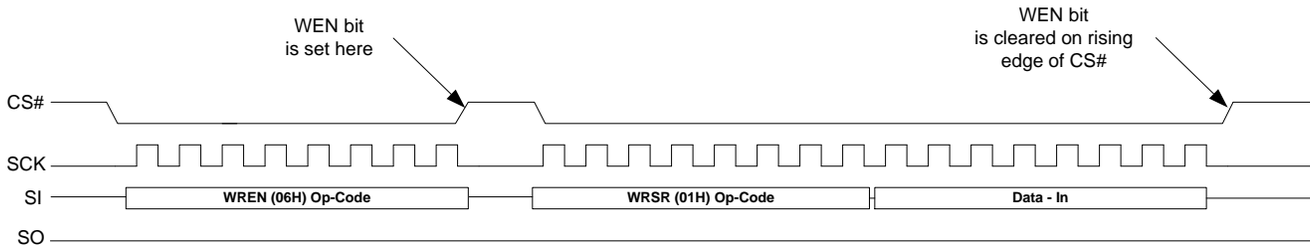
This section does not cover all opcode defined for the SPI nvSRAM. See the device datasheet for a detailed description on each opcode.

5.1 Status Register Operation

Write Status Register: To write into the Status Register, you need to send the status register write opcode (WRSR) command followed by a data byte to be written.

- Set the WEN bit by sending WREN opcode.
- Send the write status register opcode (WRSR) followed by a data byte to be written into the Status Register. Note that read-only bits in the Status Register are unaffected by WRSR operation. See the device datasheet for Status Register details. [Figure 7](#) shows a timing diagram for writing into the Status Register.

Figure 7. Writing into Status Register



```

/*****PSoc1 Based Pseudo Code for Status Register Write*****/
#define CS_HI Port0_0(1)
#define CS_LO Port0_0(0)

void WRSR(BYTE data1) //User Define Function
{
    BYTE WREN=0x06;
    BYTE OPCODEWRSR=0x01;

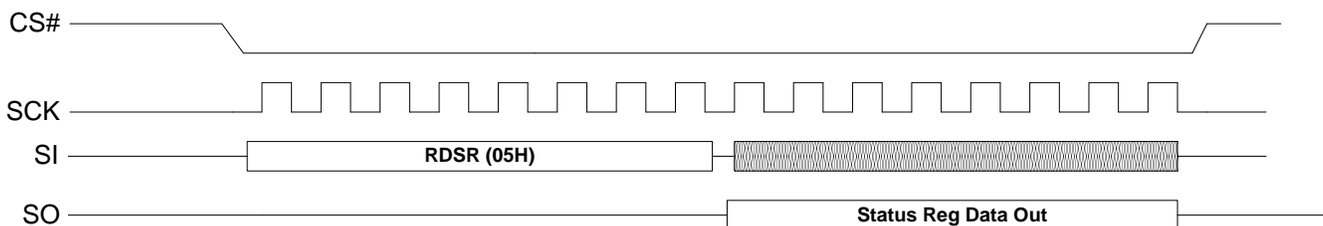
    CS_LO;
    while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
    SPIM_SendTxData(WREN); //This will set WEN='1'
    CS_HI;

    CS_LO;
    while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
    SPIM_SendTxData(OPCODEWRSR); //Send OPCODE for Status Register write

    while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
    SPIM_SendTxData(data1); //Send the data to be written into Status Register
    CS_HI;
}
    
```

Read Status Register: To read the Status Register contents, you need to send the read status register opcode (RDSR), after which the nvSRAM starts sending the Status Register contents on SO line. The SPI nvSRAM must remain selected by pulling the chip select pin to LOW and SPI clock should be available to read the Status Register contents followed by RDSR command. Figure 8 shows a timing diagram for reading from the Status Register.

Figure 8. Reading from Status Register



```

/***** PSoc1 Based Pseudo Code for Status Register Read*****/
BYTE RDSR () // User Define Function

{
    BYTE OPCODERDSR=0x05;
}
    
```

```

    BYTE data;

    CS_LO;
    while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
    SPIM_SendTxData(OPCODERDSR); //Send instruction

    while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
    SPIM_SendTxData(0x01); //Dummy write to generate CLK and read data

    while(!(SPIM_bReadStatus() & SPIM_SPIM_RX_BUFFER_FULL));
    data = SPIM_bReadRxData(); //Read Byte from Status Register
    CS_HI;

    return(data);
}
    
```

5.2 SRAM Write/Read Operations in nvSRAM

SRAM Write: To write into the SRAM array of SPI nvSRAM, the controller must initiate the write command in the following manner.

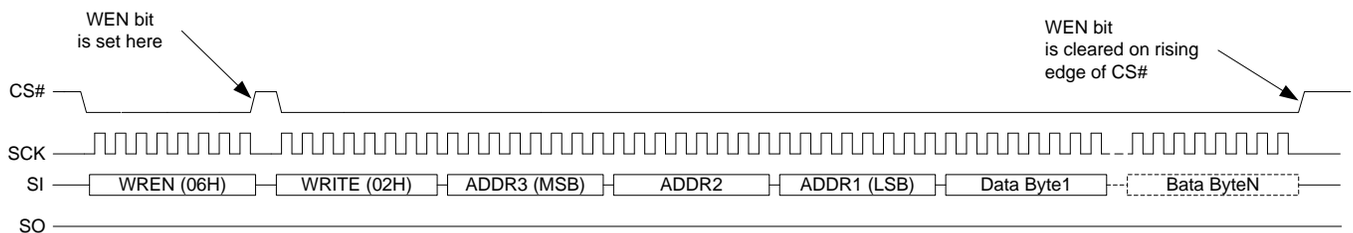
- Send the WREN opcode to set the write enable latch (WEN) bit
- Send the WRITE opcode
- Send the most significant address byte
- Send the intermediate address byte (in 3 bytes addressing)
- Send the lower address byte
- Send data byte/bytes

Any write command to the nvSRAM should be preceded with a Write Enable (WREN) instruction. If the device is not write enabled (WEN = '0'), it ignores the write instructions and returns to the standby state when \overline{CS} is brought to the HIGH state. A new \overline{CS} falling edge is required to re-initiate SPI serial communication.

After completion of a any write instruction (WRSR, WRITE, or WRTC) or nvSRAM special instruction (STORE, RECALL, ASEN, ASDISB) instruction, the WEN bit of the Status Register is cleared to '0' on the rising edge of \overline{CS} at the end of the write cycle. This provides protection from any inadvertent writes.

Also, note that reading the Status Register (RDSR opcode) between the WREN and any write instructions does not clear the WEN bit. Some users read the Status Register immediately following the WREN to confirm that the WEN bit is set prior to a write operation. Figure 9 shows a timing diagram for writing into the SRAM memory.

Figure 9. Writing into SRAM



```

/* PSoC1 Based Pseudo Code for nvSRAM write in burst mode. By sending tot_cnt =1, user
can write only 1 byte at a given address location*/
    
```

```

void nvSRAMBURSTWRITE(BYTE addr1, BYTE addr2, BYTE addr3, DWORD tot_cnt, BYTE*data) //
User Define Function
{
    BYTE WREN=0x06;
    
```

```

BYTE OPCODEWRITE=0x02;
DWORD count=0;

CS_LO;
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(WREN); //Set WEN='1' prior to write
CS_HI;

CS_LO;
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(OPCODEWRITE); //Send OPCODE for Write into main memory
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(addr1); //Send MS Byte
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(addr2); //Send Intermediate Address Byte
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(addr3); //Send LS Byte of Address

for(count=0; count< tot_cnt; count++)
{
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(data[count+4]); //Byte written into main memory
CS_HI;
}
    
```

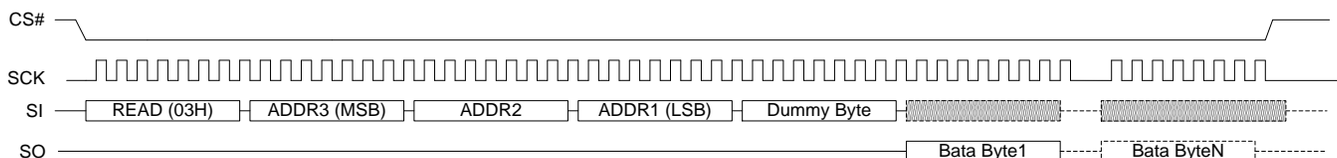
SRAM Read: To read from the SRAM array of SPI nvSRAM, the controller must send opcode and address in the following format.

- Send the READ opcode
- Send the most significant address byte
- Send the intermediate address byte (in 3-byte addressing)
- Send the lower address byte

The nvSRAM sends data-out on SO line until the device remains selected by pulling chip select signal LOW and SPI clock is available.

To initiate SRAM read, the controller issues a READ opcode followed by read address bytes. After registering the read request and address, the nvSRAM sends data out on the SO pin. Subsequent data bytes can be accessed simply by keeping CS LOW while clocking-out data byte after data byte. This is called the burst mode read and the address increments automatically by the SPI nvSRAM device. When CS is de-asserted to HIGH, data output stops and SO goes to a high impedance (HI-Z) state. Figure 10 shows a timing diagram for reading from SRAM.

Figure 10. Reading from SRAM



```

/*****nvSRAM Read Burst Data*****/
void nvSRAMBURSTREAD(BYTE addr1, BYTE addr2, BYTE addr3, DWORD tot_cnt, BYTE *
readDataArr) User Define Function
{
    BYTE readdata;
    BYTE data;
    BYTE OPCODEREAD=0x03;
    DWORD count=0;
    
```

```
CS_LO;
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(OPCODEREAD); //Send Read Opcode
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(addr1); // Send MS Byte
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(addr2); // Send Intermediate Address Byte
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(addr3); // Send LS Byte of Address

for(count=0; count<tot_cnt; count++)
{
while(!(SPIM_bReadStatus() & SPIM_SPIM_TX_BUFFER_EMPTY));
SPIM_SendTxData(addr1); //Dummy write to generate CLK and read data
while(!(SPIM_bReadStatus() & SPIM_SPIM_RX_BUFFER_FULL));
readDataArr[count] = SPIM_bReadRxData(); // Read data from nvSRAM
}
CS_HI;
}
```

6 Summary

Cypress SPI nvSRAMs support standard SPI access protocols similar to any other nonvolatile SPI memory products. This makes nvSRAM compatible to all SPI master controllers and reduces system development cycle time. All SPI opcodes, except a few which are specific to nvSRAMs, are matched with standard SPI memory product opcodes. This makes SPI nvSRAM a drop-in replacement for all other nonvolatile memory devices in the same functionality and form factor. This application note demonstrates how to configure SPI nvSRAM into an application with the help of schematics, timing diagrams, and example code.

Document History

Document Title: AN64574 – Designing with Serial Peripheral Interface (SPI) nvSRAM

Document Number: 001-64574

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	3073654	ZSK	10/29/2010	New application note.
*A	3127847	MEDU	01/04/2011	Added PSoC 3 Library component related information in all instances across the document.
*B	3337946	ZSK	08/05/2011	Updated SPI nvSRAM Configurations: Added Table 1 (with details of nvSRAM device configurations). Updated SPI Operating Modes: Provided additional information. Added Table 2. Updated SPI nvSRAM Opcodes: Updated Addressing in SPI nvSRAM: Provided more details. Added Figure 6.
*C	3349553	ZSK	08/19/2011	Minor ECN to include project files
*D	3508460	ZSK	02/09/2012	Minor fixes after internal Audits. No technical content update. Updated to new template.
*E	3743056	ZSK	09/13/2012	Updated PSoC 3 Library component (To include option for selecting two/three bytes addressing for SPI nvSRAM).
*F	4041221	ZSK	06/27/2013	No update to the application note contents. Changed the PSoC 3 Library component name from "AN64574_NVSRAM_SPI" to "AN64574_NVRAM_SPI". Added APIs to access the RTC registers in the PSoC 3 example project. Enhanced the PSoC 3 example project to add user select options for memory density, RTC/non RTC, and nvSRAM /FRAM Updated to new template.
*G	4225903	ZSK	12/19/2013	Added Software revision as "PSoC Creator 3.0 or above, PSoC Designer 5.2 or above". Completing Sunset Review.
*H	4591511	MEDU	12/09/2014	Added PSoC 4 Library component related information in all instances across the document. Updated attached associated project files.
*I	5670785	ZSK	03/24/2017	Removed PSoC 3/5 example project attached with this AN and replaced with a webpage link to an associated Code Example CE204087 - Interfacing SPI nvSRAM with PSoC® 3/5 . Removed all references to associated PSoC project setup. The project setup discussion is moved to code example project CE204087 . Ported to new Cypress application note template.

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