Advance Information

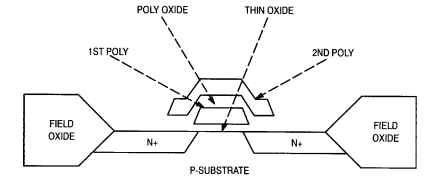
256 x 8 Bit Serial EEPROM

The MCM2814 is a 2048-bit serial electrically erasable PROM designed for handling data in applications requiring both non-volatile memory and in-system information updates.

The MCM2814 is fabricated in 8-pin DIP and SOG packages using floating-gate HCMOS EEPROM technology.

- · 2048 Bits Organized as 256 Bytes
- Byte Programmable
- 3 V 6 V Supply During Read Operations
- On-Chip Programming Voltage Generator
- Two Programming Modes: Two-Wire Serial Access, M-Bus/Four-Wire Serial Access SPI
- Data Protection of 1/4, 1/2, or 3/4 Array with EEPROM Bits
- · Simultaneous Programming of 1 to 4 Bytes
- Automatic Byte Address Increment in Read Mode
- Chip Selection with Separate Pin
- Single 3 V to 6 V Supply During Programming
- Digital Filtering on Clock and Data Inputs
- Bit Program Operation: No Byte Erase Necessary
- Data Protection After Reset
- Write/Erase Endurance: 10,000 Cycles over 0 to 70°C
- Typically 100,000 W/E Cycles at Ambient Temperatures
- · Data Retention: 10 Years

FETMOS (Floating-Gate Electron Tunnelling MOS)



MCM2814



BP SUFFIX PLASTIC PACKAGE CASE 626-04



G SUFFIX
PLASTIC PACKAGE
CASE 751-03

PIN ASSIGNMENT CS0/SPISS [1 8 VDD CS1/SPISO [2 7 EXTERNAL/ TEST MODE [3 6 SCL/SPICK VSS [4 5 SDA/SPISI

PIN NAMES
VDD Power Supply VSS Ground (Ref) External/Test Connected to On-Chip Voltage Multiplier Output
M-BUS MODE
CS0 Chip Select (Hardwired) CS1 Chip Select (Hardwired) SDA Serial Data I/O SCL Serial Clock Input
SPI MODE
SPISS Slave Select Input SPISO Serial Data Output SPISI Serial Data Input SPICK Serial Clock Input

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1. PIN DESCRIPTION

1.1 VSS/VDD (Pins 4/8)

VDD and VSS are used to power the circuit. In read mode this supply voltage must be comprised in the VDDR range. (See **5.2 Electrical Characteristics**). In program mode this supply range is limited to VDDP.

1.2 EXTERNAL/TEST (Pin 7)

This pin is used for testing the on-chip voltage multiplier that generates the programming voltage required for a program operation, and should be left open for 5 V only operation.

As this on-chip generator has a high impedance, an external supply can be connected to this pin. This also allows to block any inadvertent programming by maintaining this pin at VDD.

1.3 MODE (Pin 3)

This pin is used to select one of two modes of operation: M-bus mode at the low logic level or SPI mode at high level.

This pin is usually hardwired to VSS or VDD. It should only be changed if the circuit is internally in a standby state. This pin is high impedance when VDD is at VSS level.

1.4 CS1/SPISO (Pin 2)

In M-bus mode, this pin is used for selecting multiple identical chips on the same serial bus. The chip address is formed by 5 bits predefined for this chip, followed by 2 additional chip select bits. These last two bits must correspond to the CS1/CS0 code for proper chip selection. Up to four MCM2814s can be connected on the same SCL and SDA lines. (See Figure 4.)

In SPI mode, this pin is a push-pull slave data output (SPISO). It will shift-out byte addresses and data as described in Section 4.

This pin is usually connected to the data input pin of a SPI master (MISO).

This pin can not be pulled higher than 0.5 V above V_{DD} , even if V_{DD} is at V_{SS} level.

1.5 CS0/SPISS (Pin 1)

In M-bus mode, this pin is used in conjunction with CS1 for chip selection. (See above.)

In SPI mode, this pin is a Slave Select input. In this mode the serial access is deselected when the SPISS input is high, and the SPISO data output pin is forced high impedance. Multiple chips using the same SPICK, SPISI, and SPISO lines, can be selected via this pin as described in Figure 10.

After powering up the device, a falling edge of the SPISS line is required to start the SPI serial access.

This pin is high impedance when VDD is at VSS level.

1.6 SCL/SPICK (Pin 6)

The serial clock is supplied on pin SCL/SPICK. This pin is an input only; therefore, the chip can only operate as a slave under the control of a serial bus master.

The clock input rising edge is used to shift in data present on the SDA/SPISI pin, and the falling edge is used to shift out data on the SDA or SPISO pin.

This pin is high impedance when VDD is at VSS level.

1.7 SDA/SPISI (Pin 5)

In M-bus mode, SDA pin is used to transmit data serially in the memory (Receiver) or from the memory (Transmitter). Data transmitted via this pin includes chip addresses, byte addresses, byte data, Read/Write, and acknowledge bits. When SDA is in output, it operates as a pull-down only device (Open-drain). The protocol of this transmission is described in Figures 5 and 6.

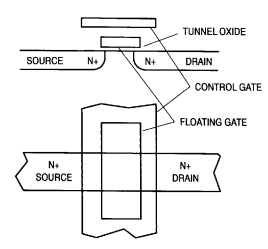
In SPI mode, this pin is a Slave data input (SPISI) only and is used to receive opcodes, byte addresses, and byte data. It is usually connected to the data output pin of a SPI master (MOSI).

This pin is high impedance when VDD is at VSS level.

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	CG	D	S
READ	0 V	V_{DD}	0 V
PROG 1	0 V	VPP	OPEN
PROG 0	VPP	0 V	0 V

Figure 2. EEPROM Transistor

256 Bytes of EEPROM memory are implemented in a floating gate double poly-silicon process. A Byte Address register is used to select one of the bytes. Three basic states of operation can be distinguished:

- Standby state
- Read state
- Program state

2.1 EEPROM OPERATION

2.1.1 Standby State

In this state, neither a programming, nor a serial transmission occurs, and the power consumption is minimum. (See 3.4.1 and 4.5.)

2.1.2 Read State

In read state, the data of the selected byte is transferred from the memory array to the data shift register used for the serial transmission. This state is active during a serial transmission.

2.1.3 Program State

In this state, a programming voltage higher than V_{DD} is necessary. This voltage is generated by the on-chip voltage multiplier or can be supplied externally. During programming, V_{DD} must be within the V_{DDP} range. (See 5.2)

In M-bus mode, the programming starts at the end of a write command, when a STOP or a new START condition occurs. The programming is enabled at this time, as well as the on-chip voltage multiplier. If there is a capacitive load on the Vpp pin, the Vpp rise time should be added to the minimum program time tprogramming.

In SPI mode, programming could start when a write serial transmission is ended with an SPISS rising edge. Actual programming will happen only if enabled by a Vpp enable

serial command. This command can be transmitted before or after the write sequence.

2.2 EEPROM DATA PROTECTION

Some circuitry has been included to prevent unwanted modification of EEPROM data, and is described below. However, a noisy serial link is very often the cause of bad data or data written to the wrong address. Besides measures to reduce this noise on the board, the serial clock and data inputs (SCL/SDA) have Schmitt triggers and digital filters to reject some of the noise.

2.2.1 Power Up Reset

Immediately after power is applied, programming is inhibited to prevent EEPROM data loss during the system power up.

In both modes, this condition is removed when a READ is performed.

In M-bus mode, this condition is removed by reading the data in any byte address using the normal read sequence.

In SPI mode, it is sufficient to send the READ opcode before a new Vpp enable command and the write sequence.

At Reset the following circuitry is initialized:

- The circuit is in standby state
- In M-bus mode, it is waiting for a start condition
- In SPI mode, it is waiting for a high to low SPISS transition
- The data outputs are high impedance (SDA, SPISO)
- · The programming is disabled
- The on-chip Vpp generator is off

2.2.2 Programming Voltage Enable

In SPI mode only, an internal programming voltage enable flip-flop can be set or cleared with two separate opcodes, thus reducing the risk of unwanted EEPROM programming.

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2.2:3 Array Write Protect

In both modes, byte address 255 (\$FF) contains EEPROM bits with a special function. When one or two bits of this address are programmed at once, the programming of EEPROM sections is inhibited according to Table 1.

Table 1. EEPROM Write Protect

	Data at Protected Addresses		No. of Bytes Protected	
XXXX	00XX	No Write Prot.		
XXXX	01XX	\$C0 - \$FB	60	
XXXX	10XX	\$80 - \$FB	124	
XXXX	11XX	\$40 – \$FB	188	

This protection is reversible as address 255 (\$FF) can be modified at any time.

2.3 EEPROM PROPERTIES

NO ERASE: Unlike most EEPROMs, it is not necessary to erase a byte before writing new data.

The program operation takes t_{PROG} and must be externally timed.

CUMULATIVE: As the programming operation is under external control, it can be done at once or at various time frames as long as the total programming time exceeds the specified minimum tprogramming time exceeds the

tpROG is defined with Vpp at its programming level.

SELF LIMITING: Excess programming has no positive effect, as programmed EEPROM thresholds will asymptotically reach their nominal values. Programming durations above the recommended maximum tpROG have negative impacts on the EEPROM programming endurance.

2.4 EEPROM RELIABILITY

Reliability figures are statistical in nature; therefore, no minimum or maximum specifications can be applied. The result of reliability tests will be published instead. These tests are conducted on a regular basis during the production life of a circuit and reports are available upon request.

2.4.1 Data Retention

Typical data retention should exceed 10 years for the specified operating temperature range. Data retention is usually tested with the device under bias, but without accessing the EEPROM array.

2.4.2 Read Stress

Unlike some non-volatile memories, there should be no disturbance of the stored data under continuous read of EEPROM bytes. The life limit under continuous read condition should therefore be similar to the normal operating life of the device.

2.4.3 Program Endurance

As for all EEPROMs, there is a wearout mechanism associated with the programming mechanism on the non-volatile memory. More than 10,000 programming cycles should be possible per memory bit; additionally, 100,000 cycles is typical for the specified temperature range. A programming cycle is defined as a 0 to 1 to 0 programming. Unlike most EEPROMs where the whole byte is erased before being reprogrammed, if just one bit is modified in a byte, only this bit will see the programming stress.

Some endurance experiments have shown that the number of programming cycles can be increased if the Vpp rise time is increased. This can be achieved with an external capacitor on Vpp when the on-chip Vpp generator is used. In SPI mode, the Vpp should be enabled after the write command has been transmitted. If an external Vpp is provided, it should be ramped up only after the write command is transmitted. In this case, a Vpp above the maximum value also has a negative impact on the endurance.

2.5 VPP VOLTAGE MULTIPLIER

In M-bus mode, the on-chip Vpp generator is turned on or off automatically during a program sequence.

In SPI mode, it is switched on only after a serial Vpp enable command has been issued, independently of write or read commands.

3. M-BUS OPERATING MODE

This MODE pin can be hardwired to V_{DD} or V_{SS} to select two different modes of operation. Differences are at the serial transmission level and in the EEPROM operation. They are called M-bus mode and SPI mode.

3.1 M-BUS MODE

Only two wires are needed to control the device operation. The serial transmission of this mode is similar to the IICTM serial communication standard. It features:

- Up to 4 identical chips on the same 2 wire bus
- CS1/CS0 pins for chip selection
- · SCL clock line, input only
- SDA line used as Input and Output
- Data acknowledge bit generated
- Auto programming after reception of new data
- · Programming time under external control
- · Write inhibit after reset

3.2 LEXICON

This lexicon will describe some terms used in this serial interface description.

MASTER: The device that initiates the serial transmission is designated as master. In general, it is the device generating the clock. This memory can never function as a master.

SLAVE: This memory always operates as a slave.

TRANSMITTER: The device with its SDA pin in output is a data transmitter. In the case of multiple devices in output, the device sending a low level will win due to the Open-Drain connection.

RECEIVER: A device that has been properly selected by a chip address followed by a write bit is a receiver, and will shift data present on the SDA pin in internal registers.

MSB: The Most Significant Bit is the first bit transmitted and received.

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START CONDITION: The start condition is defined as a 1 to 0 transition of SDA when SCL is high. The first byte of data following a start condition includes the chip address followed by the Read/Write bit. All devices connected on the same bus receive this data to check if they are addressed.

STOP CONDITION: The stop condition is defined as a 0 to 1 transition of SDA when SCL is high. In this circuit, the stop condition is never mandatory. An EEPROM programming can be initiated by the STOP or also by any following START condition.

A STOP after a serial read sequence will put the device in standby state.

CHIP ADDRESS: The first byte transmitted after a START contains the chip address followed by the Read/Write bit. The 7 bit chip address is formed of 5 fixed bits followed by 2 chip select bits.

Fixed bits are 1010X for this device (X is a don't care bit). The 2 chip select bits must correspond to the 2 chip select inputs for proper chip selection. By this means, up to 4 iden-

tical chips can be connected on the same SDA/SCL lines, in order to form a memory bank of up to 8 KBits.

READ/WRITE BIT: The 8th bit transmitted by the master after the 7 bit chip address will indicate the direction of transfer for the next bytes (until a new start or stop). If low, the following bytes are transmitted by the master. If high, the following bytes are transmitted by the MCM2814.

BYTE ADDRESS: The first byte of data received by the memory after the chip address, will be latched in the byte address register and is used to select one of the 256 EEPROM bytes.

ACKNOWLEDGE BIT: This bit is sent by the selected receiver on the data line after a byte reception. Due to the open drain structure, a valid acknowledge bit corresponds to a low level. While operating as a transmitter, sending a sequence of data bits, this device will check the acknowledge bit generated by the master. The absence of this bit will stop the transmission of data.

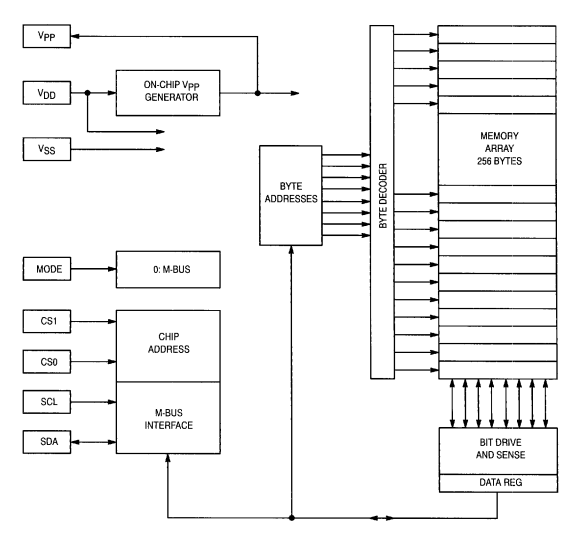


Figure 3. M-Bus Block Diagram

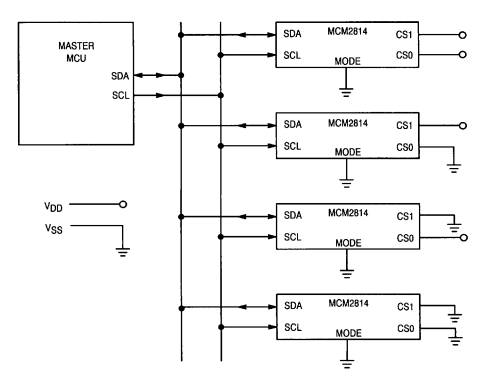
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3.3 CHIP SELECTION

The two chip select bits transmitted in the chip address must match the status of CS1 and CS0 inputs.



P	IN STATU	CHIP ADDRESS	
MODE	CS1	CS0	TRANSMITTED
0	1	1	1010 X11
0	1	0	1010 X10
0	0	1 1	1010 X01
0	0	0	1010 X00

Figure 4. M-Bus Chip Selection

3.4 PROTOCOL

At the protocol level, the transmission of data is defined in the form of sequences of Start (STA), Stop (STO) conditions, and bytes followed by acknowledge bits.

3.4.1 Standby State

When no serial transmission and no programming are made, the circuit is in standby. A STOP condition following a read sequence or a write byte address sequence (without data write), will put the circuit in standby. A new START condition will wake up the device, to get the chip address. If the chip address is not valid, the device will return to standby.

The power consumption is minimum in standby.

3.4.2 Write Sequence

The serial write to the memory includes a serial transmission of the byte address and the data to be written. When

this is completed by a stop or a new start condition, the programming sequence is initiated.

Programming is under control of the master. It is initiated by the write sequence just described, and stopped by any new valid selection of the chip. Therefore, the tpROG time is defined as the time between these two operations, and is defined by the master.

Bad chip addresses or chip addresses for other chips on the same bus do not suspend the programming.

The on-chip Vpp generator is automatically turned on or off when needed. If an external Vpp is applied, the programming voltage is only allowed into the array during the above defined tppog time.

It is possible to program simultaneously up to 4 bytes, provided the 6 most significant bits of their addresses are identical. The byte address is incremented after each new data byte shifted in.

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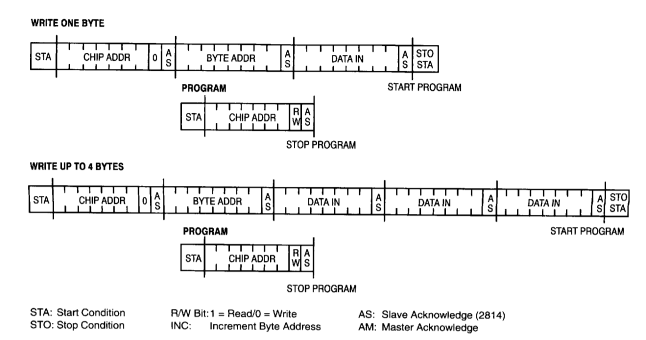


Figure 5. M-Bus Write Protocol

3.4.3 Read Sequence

Reading data from the memory is made in two steps. First the byte address must be loaded in the byte address register. Then data can be read out of the memory. The first step is only required to define the byte address. If this address was predefined from a previous read, this step can be skipped.

The byte address is automatically incremented after eachdata byte transmitted. This is also valid after the last byte of a transmission. Therefore, the next read sequence without any byte address specified will transmit data of the next byte. A read sequence will transmit data bytes of successive addresses until the absence of the acknowledge bit from the master. In this case, the SDA output driver will switch off and the circuit will go to standby.

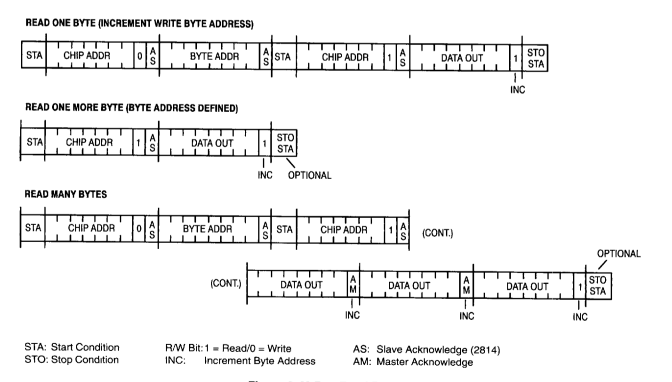


Figure 6. M-Bus Read Protocol

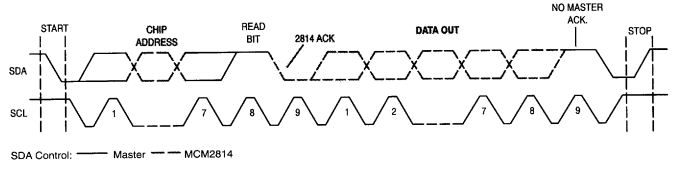


Figure 7. M-Bus Read Detail

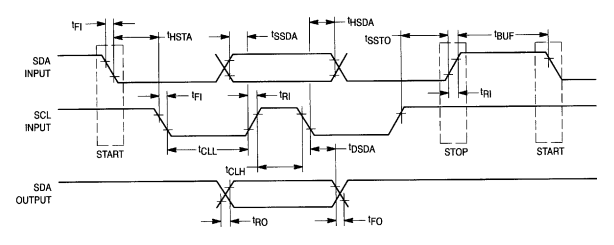


Figure 8. M-Bus Timings

3.4.4 Signal Levels

Electrical and switching characteristics are described in Section 5.

During a trasmission, SDA line transitions must occur when SCL is low. A negative transition of SDA with SCL high is recognized as a START condition, the positive transition as a STOP condition.

The acknowledge bit is provided by the device receiving data. Therefore, during this time the data transmitter must leave the SDA line at high impedance.

As this memory has an open drain SDA output, an external pull-up resistor to $\mbox{V}_{\mbox{\scriptsize DD}}$ should be included on SDA line.

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4. SPI OPERATING MODE

The serial transmission of this mode requires 4 wires to control the device operation. It features:

- Multiple chips on same 3 wire bus with separate chip select lines
- SPISS chip selection
- SPICK clock line, input only
- SPISI line used as input only
- · SPISO line used as output only
- · No acknowledge bit
- Programming under control of the master via serial opcodes
- Programming time under external control
- · Write inhibit after reset
- Write enable/disable via serial opcodes
- · Byte address output for transparency

This SPI mode can be used with the SPI of Motorola Microprocessor MC6805S2/S3, MC6805K2/L3/L8, MC68HC05C4, and MC68HC11.

4.1 SPI SERIAL INTERFACE

The serial interface via pins SPICL, SPISI, and SPISO is compatible with the SPI standard when the MODE pin is high.

4.2 LEXICON

This lexicon will describe some terms used in this serial interface description.

MASTER: The device that generates the serial clock on SPICK is designated as master. This memory can never function as a master.

SLAVE: This memory always operates as a slave as the SPICK pin is always an input.

TRANSMITTER/RECEIVER: This device has separate pins for data transmission (SPISO) and reception (SPISI).

Simultaneous data input and output can therefore occur when the chip is selected with SPISS and is clocked (SPICK).

MSB: The Most Significant Bit is the first bit transmitted and received.

CHIP SELECT: The chip is selected when pin SPISS is low. When the chip is not selected, no data will be input from pin SPISI, and output pin SPISO is high impedance.

4.3 SERIAL OP-CODE

The first byte transmitted after the chip is selected with SPISS going low, contains the opcode that defines the operation to be performed.

Table 2. SPI Opcodes

1	ata mitted	Operation
1010	0111	Read byte address followed by data
1010	0110	Program enable, Vpp generator ON.
1010	0100	Program disable, Vpp generator OFF.
1010	0010	Write (Program) data.

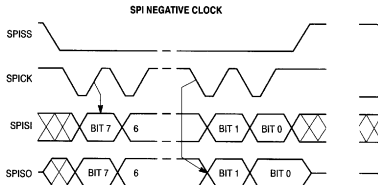
All other codes are invalid. After an invalid code is received, no data is shifted in the MCM2814 and the SPISO data output is high impedance until a new SPISS falling edge re-initializes the serial communication.

4.4 PROTOCOL

The MCM2814 SPI interface accepts both a negative or positive clock.

The SPI protocol for this device defines the bytes transmitted on the SPISI and SPISO data lines for proper chip operation.

SPI POSITIVE CLOCK



Positive Clock Edge: Shift IN Negative Clock Edge: Data OUT

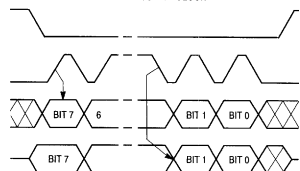


Figure 9. SPI Clock Phase and Polarity

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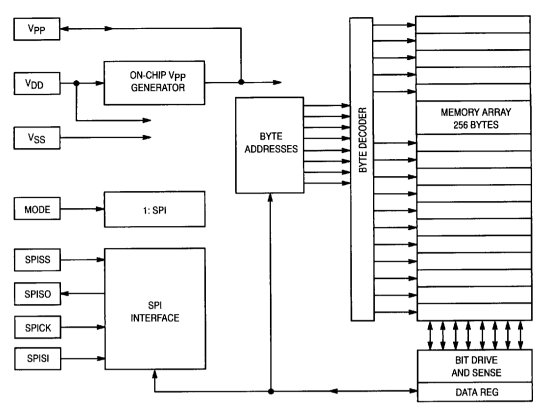


Figure 10. SPI Block Diagram

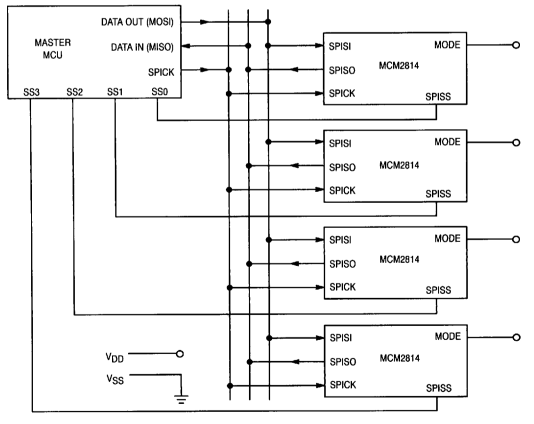


Figure 11. SPI Chip Selection

4.5 STANDBY STATE

The circuit is in standby when no serial transmission takes place, when no write is waiting for the Vpp enable command and when the Vpp generator is off.

When SPISS is high, standby state will follow:

- A power up reset
- · A Vpp disable command
- A Read, providing no Vpp enable command has been issued previously

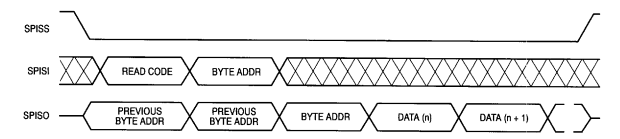
The power consumption is minimum in standby.

4.6 READ SEQUENCE

Reading the memory via the serial SPI link requires the

following sequence. The SPISS line is pulled low to select the device. The read opcode is transmitted on the the SPISI line followed by the byte address. When this is done, data on the SPISI line has no more influence on the memory. At the beginning of an SPI transaction, the SPISO buffer is turned on and will shift out the current byte address. This can be used for a relative addressing of the byte address. The new byte address is then transmitted followed by corresponding data. If just one byte is read, SPISS can be pulled back to the high level. It is possible to continue the read sequence, as the byte address is automatically incremented. The byte address is shifted out only once, in the beginning of a transmission.

READ ONE OR MORE BYTES



INVALID OPCODES

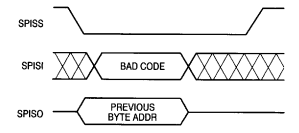


Figure 12. SPI Read

4.7 PROGRAM SEQUENCE

To program a byte, two separate conditions must be simultaneously present. The program must be enabled via the Vpp enable command, and a serial write must be done. The Vpp enable will also turn on the on-chip Vpp generator. At this time, the chip is obviously not in standby, even if SPISS is high. The program disable command will stop the on-chip Vpp supply and protect the EEPROM data against unwanted modifications. An external Vpp supply will also be internally enabled or disabled by this mechanism.

A write serial sequence includes an SPISS high to low transition, followed by the write code on the SPISI line. The byte address followed by the corresponding data to be written are then shifted through the SPISI pin. At the beginning of an SPI transaction, the SPISO buffer is turned on and will shift out the current byte address. This can be used for a

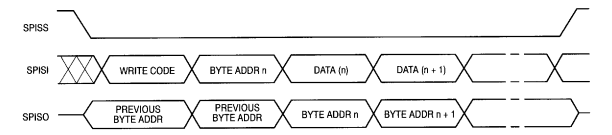
relative addressing of the byte to be programmed. The new byte address is also echoed for possible checking by the master. If Vpp is enabled, the programming will start after the SPISS line goes back to a high level. It is also possible to issue the Vpp enable command after the write sequence.

If the Vpp enable command is issued after the serial write, no read or invalid code should be transmitted in between, as this would clear the programming latch containing the data to be programmed.

The programming is suspended when a new chip selection with SPISS low occurs. It is then possible to send a new write command to program new data. A Vpp enable or a read command will stop the programming.

It is possible to program simultaneously up to 4 bytes, provided the 6 most significant bits of their addresses are identical. The byte address is incremented after each new data byte shifted in.

WRITE ONE TO FOUR BYTES



Vpp ENABLE/DISABLE

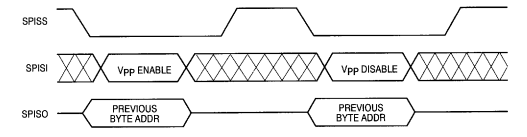


Figure 13. SPI Program

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4.8 SIGNAL LEVELS

Electrical and switching characteristics are described in Section 5.

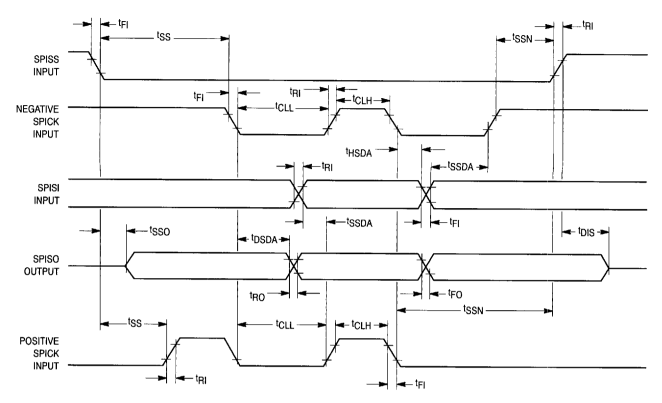


Figure 14. SPI Timing

5. CHARACTERISTICS

5.1 MAXIMUM RATINGS $(V_{SS} = 0 V)$

Rating	Symbol	Value	Unit
Supply Voltage	V_{DD}	- 0.3 to + 7.0	٧
Input Voltage Pins 1, 3, 5, 6	V _{in}	- 0.3 to + 7.0	V
Input Voltage Pin 2	V _{in}	- 0.3 to V _{DD} + 0.3	V
Current on any Input	lin	0.1	mA
Sink Current SDA	ISDAL	10	mA
Sink Current SPISO	ISOL	10	mA
Source Current SPISO	Ison	10	mA
Operating Temperature	TA	0 to 70*	°C
Storage Temperature	TS	- 55 to 125**	°C
Junction Temperature	Тј	150**	°C
Thermal Resistance	Thja	200	°C/W

^{*}Specification over the temperature range, - 40 to + 125°C to be determined.

NOTE: Stresses above those listed under "Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum operating conditions for extended periods may affect reliability.

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^{**} In particular, continuous high temperature application may cause leakage of store charge in EEPROM, resulting in data loss.

5.2 ELECTRICAL CHARACTERISTICS

Characteristic	Symbol	Min	Тур	Max	Unit
Supply Voltage STANDBY	V _{DDS}			6.0	V _
Supply Current STANDBY*	IDDS		0.5	1.0	μА
Supply Voltage READ	V _{DDR}	3.0	_	6.0	V
Supply Current READ*	IDDR	_	0.3	1.5	mA
Supply Voltage PROG	V _{DDP}	3.0**	_	6.0	V
Supply Current PROG*	IDDP		0.5	3.0	mA

5.3 ELECTRICAL CHARACTERISTICS

Cha	Characteristic			Тур	Max	Unit
SCL, SDA, SPISS, SPISI Inputs	Input Low Voltage Input High Voltage Input Leakage	V _{IL} VIH I _{in}	- 0.3 0.7 x V _{DD} 	— — —	0.3 x V _{DD} V _{DD} + 0.3 ± 10	V V μΑ
SDA/SPISO Pull Down Outputs	Output Low I_{OL} < 10 μ A Output High Leakage Output Low I_{OL} = 3 mA, V_{DD} = 5 V Output Low I_{OL} = 1 mA, V_{DD} = 3 V	VOL VOL VOL	_ _ _	_ _ _ _	0.1 ± 10 0.4 0.4	ν μΑ ν ν
SPISO Pull Up Output	Output High I_{OH} = 1.6 mA, V_{DD} = 5 V Output High I_{OH} = 0.4 mA, V_{DD} = 3 V	Voн	V _{DD} - 0.8 V _{DD} - 0.3	_		٧
MODE, CS1, CS0 Inputs	Input Low Voltage Input High Voltage Input Leakage	V _{IL} V _{IH} I _{in}	- 0.3 0.7 x V _{DD}	_ _ _	0.3 x V _{DD} V _{DD} + 0.3 ± 10	V V μ A
Input Capacitance		Cin	_	10	_	pF

5.4 SWITCHING PARAMETERS

5.4.1 General Characteristics

Pa	rameter	Symbol	Min	Тур	Max	Unit
Programming Time	1 Byte 4 Bytes	^t PROG	10 20	_	_	ms
Write/Erase	0 to 70°C Ambient Temperature	cyW/E	-	100,000	10,000 —	cycles

5.4.2 Serial Bus Input

Characteristic		Symbol	Min	Тур	Max	Unit
SDA/SPISI, SCL/SPICK, SPISS Inputs	Clock Frequency	F _{SCL}	0.0	_	125	kHz
, , ,	Clock High Time	tCLH	4.0	-	<u> </u>	μs
	Clock Low Time	tCLL	4.0	_	i –	μs
	Stop to Start Delay	t _{BUF}	4.0	_	-	μs
	Start Hold Time	tHSTA	4.0	_		μs
	Data Hold Time	tHSDA	0.0	_	-	μs
	Data Set-Up Time	tSSDA	250	-	<u> </u>	ns
	Input Rise Time	t _{RI}	_		1.0	μs
	Input Fall Time	tFI	_	-	300	ns
	Stop Set-Up Time	tssto	4.0		-	μs
	SPISS Lead Time	tss	4.0	l –		μs
	SPISS Lag Time	tSSN	4.0	-	_	μs

NOTE: All values refer to VIH and VIL levels.

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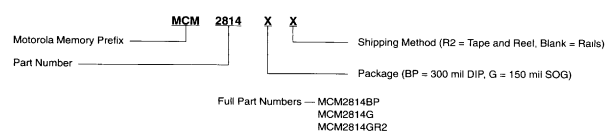
^{*}Inputs at V_{SS} or V_{DD}.
**3 V device only. Standard is 4.5 V.

5.4.3 Serial Bus Output

Characteristic	Symbol	Min	Тур	Max	Unit
SDA/SPISO Outputs ($V_{DD} = 5 \text{ V} \pm 10\%$, $T_{A} = 0 \text{ to } 70^{\circ}\text{C}$,					1
C _L = 200 pF) Data Delay Rise Time SDA Rise Time SPISO Fall Time SPI Select Time Disable Time	tDSDA tRO tRO tFO tSSO tDIS	- - - - -	1.5 — — — — — 1.5	3.5 * 100 100 1.2 3.5	μs ns ns ns μs μs
SDA/SPISO Outputs (V_{DD} = 3.3 V \pm 10%, T_{A} = 0 to 70°C, C_{L} = 200 pF) Data Delay Rise Time SDA Rise Time SPISO Fall Time SPI Select Time Disable Time	tDSDA tRO tRO tFO tSSO tDIS		2.0 — — — — — 2.0	3.5 200 200 1.5 3.5	μs ns ns ns μs

NOTE: All values refer to VIH and VIL levels.

ORDERING INFORMATION (Order by Full Part Number)



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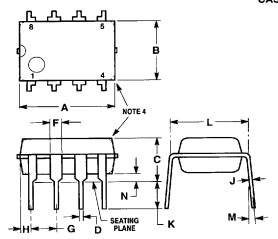
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^{*}Depends on external pull-up resistor value where t_{RI} = C_{bus}/R_{pull-up}.

PACKAGE DIMENSIONS

BP SUFFIX PLASTIC PACKAGE **CASE 626-04**

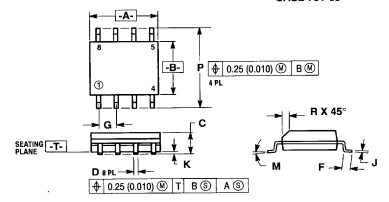


NOTES:
1 LEAD POSITIONAL TOLERANCE

- DIMENSION L TO CENTER OF LEADS WHEN FORMED PARALLEL PACKAGE CONTOUR OPTIONAL (ROUND OR SOUARE CORNERS) DIMENSIONS A AND B ARE DATUMS
- DIMENSIONING AND TOLERANCING PER ANSI Y14 5M, 1982

	MILLIM	MILLIMETERS		HES	
DIM	MIN	MAX	MIN	XAM	
A	9 40	10 16	0 370	0 400	
В	6 10	6 60	0 240	0.260	
С	3 94	4 45	0 155	0.175	
D	0.38	0.51	0.015	0 020	
F	1.02	1.52	0 040	0 060	
G	2 54	BSC	0.100 BSC		
Н	0.76	1 27	0 030	0 050	
J	0 20	0 30	0 008	0 012	
K	2 92	3 43	0 115	0 135	
L	7 62	7 62 BSC		BSC	
М		10°		10°	
N	0.51	0.76	0 020	0 030	

G SUFFIX PLASTIC PACKAGE **CASE 751-03**



NOTES

- DIMENSIONS "A" AND "B" ARE DATUMS AND "T" IS A DATUM SURFACE
- DIMENSIONING AND TOLERANCING PER ANSI Y14 5M, 1982
- CONTROLLING DIM MILLIMETER
 DIMENSION "A" AND "B" DO NOT INCLUDE
 MOLD PROTRUSION
- MAXIMUM MOLD PROTRUSION 0 15 (0 006) PER SIDE
- 751-01 AND -02 OBSOLETE, NEW STANDARD

	MILLIMETERS		INCHES	
DIM	MIN	MAX	MIN	MAX
Α	4 80	5 00	0.189	0 196
В	3 80	4 00	0 150	0 157
С	1 35	1.75	0 054	0 068
D	0 35	0 49	0 014	0 019
F	0 40	1 25	0 016	0 049
G	1 27 BSC		0 050 BSC	
J	0 18	0 25	0 007	0 009
K	0 10	0 25	0 004	0 009
М	0°	7°	0°	7°_
P	5 80	6 20	0 229	0 244
R	0 25	0.50	0.010	0 019

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