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16-Mbit nvSRAM with Asynchronous NAND Interface

Features

- 16-Mbit nonvolatile static random access memory (nvSRAM)
 - □ Performance up to 33 MT/s per I/O
 - ☐ Maximum data throughput using ×16 bus 528 Mbps
 - □ Industry-standard asynchronous NAND Flash interface with reduced instruction set
 - □ Shared address, data, and command bus
 - · Address and command bus is 8 bits
 - · Command is sent in one or two command cycles
 - · Address is sent in five address cycles
 - Data bus width is ×8 or ×16 bits
- Modes of operation:
 - □ Asynchronous NAND Interface I/O with 30-ns access time
 - □ Status Register with a software method for detecting the following:
 - Nonvolatile STORE completion
 - · Pass/Fail condition of previous command
 - · Write protect status
- Hands-off automatic STORE on power-down with only a small capacitor
- STORE to QuantumTrap nonvolatile elements is initiated by a software command, a dedicated hardware pin, or AutoStore on power-down
- RECALL to SRAM initiated by software or power-up
- High reliability
 - □ Infinite read, write, and RECALL cycles
 - ☐ 1 million STORE cycles to QuantumTrap
- Data retention: 20 years at 85 °C
- Operating voltage
 - \square Core V_{CC} = 2.7 V to 3.6 V; I/O V_{CCQ} = 1.70 V to 1.95 V
- 165-ball fine-pitch ball grid array (FBGA) package
- Industrial temperature: -40 °C to +85 °C
- Restriction of hazardous substances (RoHS) compliant

Functional Description

Cypress nvSRAM combines high-performance SRAM cells with nonvolatile elements in a monolithic integrated circuit. The embedded nonvolatile elements incorporate the Silicon-Oxide-Nitride-Oxide-Silicon (SONOS) technology, producing the world's most reliable nonvolatile memory. The SRAM can be read and written an infinite number of times. The nonvolatile data resides in the nonvolatile elements and does not change when data is written to the SRAM.

The CY14V116F7/CY14V116G7 nvSRAM provides access through a standard asynchronous NAND interface and supports the ×8 and ×16 interface options. In the case of ×16 interface, data bytes are transmitted over the DQ[15:0] lines and has double the throughput compared to the DQ[7:0] bus. The CY14V116F7/ CY14V116G7 uses a highly multiplexed DQ bus to transfer data, addresses, and instructions. All addresses and commands are always transmitted over the data bus DQ[7:0]. Therefore, in the case of the ×16 bus interface, the upper eight data bits DQ[15:8] become don't care bits during the address and command cycles. The CY14V116F7/CY14V116G7 uses five control pins (CLE, ALE, CE, RE, and WE) to transfer command, address, and data during read and write operations. Additional I/O pins, such as write protect (WP), ready/busy (R/B), and HSB STORE, are used to support features in the device.

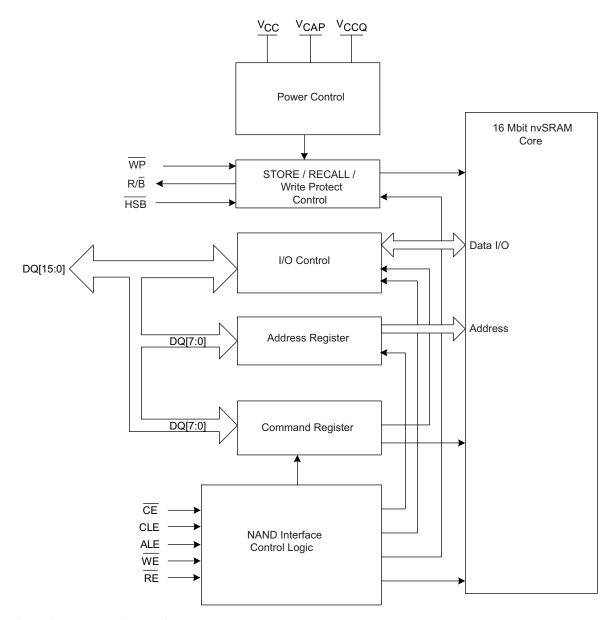
The asynchronous NAND interface nvSRAM is aligned to a majority of the ONFI 1.0 specifications and supports data access speed up to 33 MHz.

For a complete list of related documentation, click here.



Block Diagram

Single-Channel Architecture





Contents

Pin Configurations	4
Pin Definitions	5
Discovery and Initialization	5
nvSRAM Bus Operations	5
Control Signals	5
nvSRAM Bus Modes	
nvSRAM Enable/Standby	6
nvSRAM Bus Idle	
nvSRAM Commands	6
nvSRAM Address Input	7
nvSRAM Data Input	8
nvSRAM Data Output	8
Command Definition	9
Basic Operations	
Read ID (90h) Definition	
Read Parameter Page (ECh)	12
Read Status (70h) Definition	
Status Field Definition	
nvSRAM Burst Mode Read (00h, 30h)	15
nvSRAM Burst Write (80h, 10h)	
Reset (FFh) Definition	
nvSRAM Software RECALL (FCh)	
Software STORE (84h, A5h) in nvSRAM	
nvSRAM AutoStore Disable (A3h)	17
nvSRAM AutoStore Enable (ACh)	17
Write Protect	
nvSRAM Store Operations	
AutoStore Operation	
Hardware STORE (HSB) Operation	
Software Store Operation	19

NVSRAM RECALL Operations	18
Hardware RECALL (Power-Up)	19
Software Recall	19
Maximum Ratings	20
Operating Range	20
DC Electrical Characteristics	20
Data Retention and Endurance	21
Capacitance	21
Thermal Resistance	21
AC Test Conditions	22
AC Switching Characteristics	23
Timing Modes	23
nvSRAM AutoStore/	
Power-Up RECALL Characteristics	24
Hardware STORE Characteristics	25
Ordering Information	26
Ordering Code Definitions	26
Package Diagram	27
Acronyms	28
Document Conventions	28
Units of Measure	
Document History Page	29
Sales, Solutions, and Legal Information	32
Worldwide Sales and Design Support	32
Products	32
PSoC® Solutions	32
Cypress Developer Community	32
Technical Support	32



Pin Configurations

Figure 1. Single-Channel (×8) Pin Diagram: 165-ball FBGA

	1	2	3	4	5	6	7	8	9	10	11
Α	R	R	R	NC	NC	NC	NC	NC	R	R	R
В	R	R	R	NC	NC	NC	NC	NC	R	R	R
С	R	V _{CCQ}	V_{CCQ}	NC	V_{SS}	NC	V _{CC}	NC	V _{CCQ}	V_{CCQ}	R
D	R	V _{SS}	NC	V_{SS}	NC	NC	NC	V _{SS}	NC	V_{SS}	R
E	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC
F	NC	V_{SS}	V_{CCQ}	NC	NC	NC	NC	NC	V _{CCQ}	V_{SS}	NC
G	NC	NC	NC	NC	R	NC	NC	NC	NC	HSB	NC
Н	NC	V_{SS}	V _{CC}	R/B	NC	NC	NC	NC	V _{CC}	V_{SS}	NC
J	NC	V_{CAP}	NC	CE	NC	NC	NC	WP	R	NC	NC
K	NC	V _{SS}	V _{CCQ}	NC	NC	NC	CLE	ALE	V _{CCQ}	V_{SS}	NC
L	NC	DQ7	DQ6	NC	WE	NC	NC	NC	DQ1	DQ0	NC
M	R	V _{SS}	DQ5	V_{SS}	RE	NC	NC	V _{SS}	DQ2	V_{SS}	R
N	R	V _{CCQ}	V _{CCQ}	DQ4	V _{CC}	NC	V_{SS}	DQ3	V _{CCQ}	V_{CCQ}	R
Р	R	R	R	NC	NC	NC	NC	NC	R	R	R
R	R	R	R	NC	NC	NC	NC	NC	R	R	R

Figure 2. Single-Channel (×16) Pin Diagram: 165-ball FBGA

	1	2	3	4	5	6	7	8	9	10	11
Α	R	R	R	NC	NC	NC	NC	NC	R	R	R
В	R	R	R	NC	NC	NC	NC	NC	R	R	R
С	R	V _{CCQ}	V _{CCQ}	DQ11	V _{SS}	NC	V _{CC}	DQ12	V _{CCQ}	V _{CCQ}	R
D	R	V _{SS}	DQ10	V_{SS}	NC	NC	NC	V _{SS}	DQ13	V _{SS}	R
Е	NC	DQ8	DQ9	NC	NC	NC	NC	NC	DQ14	DQ15	NC
F	NC	V _{SS}	V_{CCQ}	NC	NC	NC	NC	NC	V _{CCQ}	V _{SS}	NC
G	NC	NC	NC	NC	R	NC	NC	NC	NC	HSB	NC
Н	NC	V _{SS}	V _{CC}	R/B	NC	NC	NC	NC	V _{CC}	V _{SS}	NC
J	NC	V _{CAP}	NC	CE	NC	NC	NC	WP	R	NC	NC
K	NC	V _{SS}	V_{CCQ}	NC	NC	NC	CLE	ALE	V _{CCQ}	V _{SS}	NC
L	NC	DQ7	DQ6	NC	WE	NC	NC	NC	DQ1	DQ0	NC
M	R	V _{SS}	DQ5	V_{SS}	RE	NC	NC	V _{SS}	DQ2	V _{SS}	R
N	R	V _{CCQ}	V_{CCQ}	DQ4	V _{CC}	NC	V_{SS}	DQ3	V _{CCQ}	V_{CCQ}	R
Р	R	R	R	NC	NC	NC	NC	NC	R	R	R
R	R	R	R	NC	NC	NC	NC	NC	R	R	R



Pin Definitions

Pin Name	I/O Type	Description
R/B	Output	Ready/Busy. The ready/busy signal indicates the device status. When it is pulled LOW, the signal indicates that nvSRAM is busy doing either a STORE or a power-up RECALL or a Software RECALL/Software STORE/AutoStore Disable/AutoStore Enable operation. This signal is an open drain output and requires an external pull-up resistor.
RE	Input	Read Enable. The read enable signal enables the data output during read operation.
CE	Input	Chip Enable. The chip enable signal selects the device when pulled LOW. When chip enable is HIGH and the device is not busy doing a STORE operation, the device goes into a low-power standby state.
CLE	Input	Command Latch Enable. The command latch enable signal is used to latch the command byte. This is one of the signals used by the host to indicate the type of bus cycle (command, address, and data).
ALE	Input	Address Latch Enable. The address latch enable signal is used to latch the address byte. This is one of the signals used by the host to indicate the type of bus cycle (command, address, and data).
WE	Input	Write Enable. The write enable signal controls the latching of the input data on every rising edge.
WP	Input	Write Protect. The WP disables the SRAM write operation in nvSRAM if pulled LOW.
DQ[7:0] ^[1]	Input/Output	I/O Port, 8 bits for the ×8 configuration. The I/O port is an 8-bit wide bidirectional port for transferring address, command, and data to and from the device.
DQ[15:0] ^[1]	Input/Output	I/O Port, 16 bits for the ×16 configuration. The I/O port is a 16-bit wide bidirectional bus to transfer data words to and from the device during write and read operations. Address and commands are always transmitted over the lower 8 bits DQ[7:0].
HSB	Input	Hardware STORE. When pulled LOW external to the chip, it will initiate a nonvolatile STORE operation.
V _{CAP}	Power supply	AutoStore capacitor: Supplies power to the nvSRAM during power loss to store data from SRAM to nonvolatile elements.
V _{CC}	Power supply	Power. Power supply inputs to the core of the device.
V _{CCQ}	Power supply	I/O Power. Power supply inputs for the inputs and outputs of the device.
V _{SS}	Power supply	Ground for the device. Must be connected to ground of the system.
R	R	Reserved. These pins are reserved, should be left unconnected by the host.
NC	NC	No Connect. Die pads are not connected to the package pin.

Discovery and Initialization

When the power-up cycle starts and V_{CC} crosses the V_{SWITCH} threshold, the device initializes an internal Power-up RECALL operation and pulls the R/ \overline{B} pin LOW for t_{RECALL} duration. When the power-up cycle is completed, the device releases the R/ \overline{B} pin, which is then pulled HIGH by an external pull-up resistor connected to it. The R/ \overline{B} HIGH indicates the device's ready status and allows the host controller to communicate with the device by executing opcodes. All supported opcodes are described in Table 3 on page 9.

nvSRAM Bus Operations

The nvSRAM device I/Os are multiplexed. Data I/O, addresses, and commands all share the same I/O pins. DQ[15:8] are used only for data in the ×16 configuration. Addresses and commands

are always transmitted through DQ[7:0] and data through DQ[15:0] in the ×16 configuration.

The command sequence normally consists of a Command Latch cycle, Address Input cycles, and one or more Data cycles, either Read or Write.

Control Signals

The <u>nvSRAM</u> control signals, such as \overline{CE} , \overline{WE} , \overline{RE} , CLE, ALE, and \overline{WP} , control the nvSRAM device read and write operations. The \overline{CE} is used to enable the device when pulled LOW and the device is not in the busy state. When the nvSRAM is selected, it accepts command, address, and data bytes. The nvSRAM will enter the standby mode if \overline{CE} goes HIGH while data is being transferred and the device is not busy.

A HIGH CLE signal, along with $\overline{\text{CE}}$ and $\overline{\text{WE}}$ LOW, indicates a command input cycle. Similarly, a HIGH ALE signal, along with $\overline{\text{CE}}$ and $\overline{\text{WE}}$ LOW, indicates an Address Input cycle.

Note

1. Data DQ[7:0] for the ×8 configuration and data DQ[15:0] for the ×16 configuration.

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nvSRAM Bus Modes

Depending upon the input control signals status, the nvSRAM takes any of the following bus states as defined in Table 1.

Table 1. Asynchronous NAND Interface Bus Modes

CE	ALE	CLE	WE	RE	WP	Bus State
1	Х	Χ	Х	Х	Х	Standby
0	0	0	1	1	Х	Bus Idle
0	0	1	0	1	Х	Command cycle
0	1	0	0	1	Х	Address cycle
0	0	0	0	1	Н	Write Cycle
0	0	0	1	0	Х	Read Cycle
0	1	1	Х	Х	Х	Undefined
0	0	0	0	1	L	Write protect to SRAM

Note Signal with state 'X' can be either $\geq V_{IH}$ or $\leq V_{IL}$.

nvSRAM Enable/Standby

A chip enable (\overline{CE}) signal is used to enable or disable the device. When \overline{CE} is driven LOW, all nvSRAM input signals are enabled. With \overline{CE} LOW, the nvSRAM can accept commands, addresses, and data on its DQ lines. The nvSRAM is disabled when \overline{CE} is driven HIGH, even when the device is busy. The nvSRAM enters the low-power standby mode when the device status is ready and R/ \overline{B} is pulled HIGH by the external pull-up resistor. When \overline{CE} is disabled, all nvSRAM I/Os are disabled except \overline{WP} , R/ \overline{B} , and \overline{HSB} .

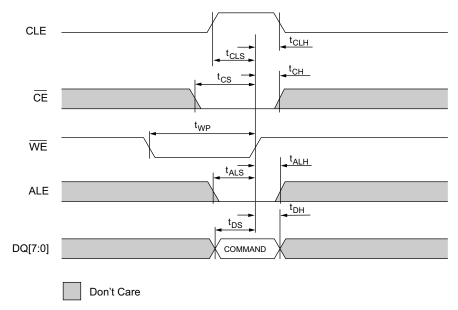
nvSRAM Bus Idle

The nvSRAM goes to the bus idle state when $\overline{\text{CE}}$, ALE, CLE are LOW, and $\overline{\text{WE}}$, $\overline{\text{RE}}$ are HIGH. During bus idle, all the input signals are enabled but the commands, addresses, and data are not latched in the device and there is also no data output from the device.

nvSRAM Commands

A command is written from DQ[7:0] to the command register on the rising edge of WE when CE is LOW, ALE is LOW, CLE is HIGH, and \overline{RE} is HIGH. All commands except the status register read (70h) and reset (FFh) are ignored when the nvSRAM is busy (RDY bit is set to '0' in the status register).

Figure 3. Command Latch Cycle





nvSRAM Address Input

During the nvSRAM address cycle, the host transmits the five consecutive address bytes through DQ[7:0] to the address register on every rising edge of WE toggle when $\overline{\text{CE}}$ is LOW, ALE is HIGH, CLE is LOW, and $\overline{\text{RE}}$ is HIGH. In five-byte addressing, the least significant address byte is sent in the first address cycle and the most significant address byte is sent in the fifth address cycle. nvSRAM requires only the first three address bytes to

address its entire 16-Mbit memory. Therefore, the two extra address bytes in the five-byte address are don't care bytes. All unused address bits, including the don't care bits, should be set to '0' by the host controller. The address cycle is ignored by the nvSRAM during the busy (RDY bit is set to '0' in the status register) period. Refer to Table 2 on page 9 for nvSRAM addressing.

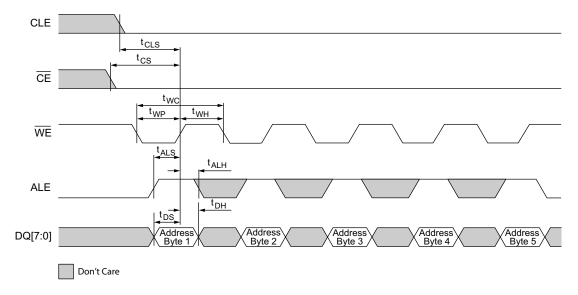


Figure 4. Address Latch Cycle



nvSRAM Data Input

Data is written from DQ ($\underline{DQ}[7:0]$ or DQ[15:0]) to the data register of the nvSRAM on the rising edge of \overline{WE} when \overline{CE} is LOW, ALE is LOW, CLE is LOW, and \overline{RE} is HIGH. Data inputs are ignored by the nvSRAM during device busy (RDY bit is set to '0' in the status register) state.

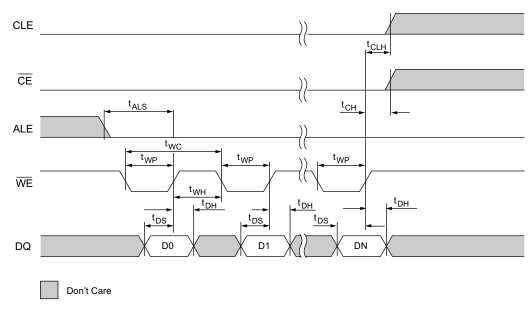


Figure 5. Data Input Cycle

nvSRAM Data Output

Data is sent out (during read) on the \overline{DQ} bus ($\overline{DQ[7:0]}$ or $\overline{DQ[15:0]}$) by the nvSRAM if it is in the ready status. Data is output from the data register on every falling edge of \overline{RE} when \overline{CE} is LOW, ALE is LOW, CLE is LOW, and \overline{WE} is HIGH. nvSRAM ignores the read request if it is busy (RDY bit is set to '0' in the status register) during a STORE cycle.

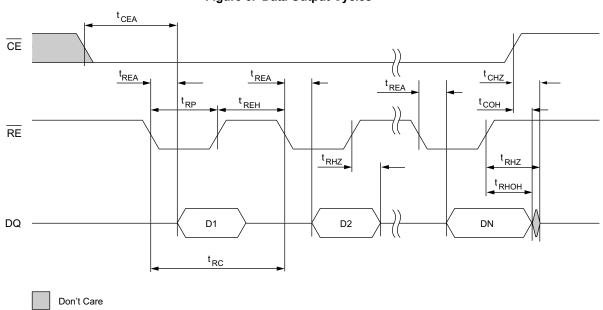


Figure 6. Data Output Cycles



Table 2. nvSRAM Addressing

Address Cycle	DQ7	DQ6	DQ5	DQ4	DQ3	DQ2	DQ1	DQ0
First	A7	A6	A5	A4	A3	A2	A1	A0
Second	A15	A14	A13	A12	A11	A10	A9	A8
Third		Don't care ^[3]		A20/LOW [2]	A19	A18	A17	A16
Fourth	Don't care ^[3]							
Fifth		Don't care ^[3]						

Command Definition

The nvSRAM has address, command, and data multiplexed on its I/Os. All commands and addresses are written through the DQ bus DQ[7:0] by toggling \overline{WE} to LOW while \overline{CE} and CLE are LOW and ALE is HIGH for the address cycle and \overline{CE} and ALE are LOW and CLE is HIGH for the command cycle. The status of all the

input pins are latched on the rising edge of $\overline{\text{WE}}$ after which the device determines whether the bus cycle is a command cycle, address cycle, data input cycle, or data output cycle. All the asynchronous NAND interface nvSRAM commands are listed in Table 3.

Table 3. nvSRAM Commands Table

nvSRAM Function	First Cycle	Second Cycle	Description
Read ID	90h		Identifies that the target supports the ONFI specification. If the target supports the ONFI specification, then the ONFI signature is returned.
Read Parameter Page	ECh		The read parameter page function retrieves the data structure that describes the target's organization, features, timings and other behavioral parameters.
Read Status	70h		Retrieves a status value for the last operation issued.
Read	00h	30h	The read function reads from the nvSRAM array location specified by the address bytes.
Write	80h	10h ^[4]	Data is written to the SRAM array of nvSRAM. 10h is an optional command cycle for the nvSRAM write operation and a successful write will execute even without the host issuing this command.
Reset	FFh		Aborts the current operation (all writes and reads) and puts the nvSRAM in its power-up state. If an NV operation is in progress, it will be completed first and then the reset request will be serviced.
Software RECALL	FCh		Software RECALL
Software STORE	84h	A5h	Software STORE
AutoStore Disable	A3h		Disables the AutoStore
AutoStore Enable	ACh		Enables the AutoStore
Reserved	EEh		Reserved
Reserved	EFh		Reserved

- 2. A20 address bit should be set to LOW for the $\times 16$ configuration.
- 3. Although these address bits are 'don't care', Cypress recommends that these bits are treated as 0s.
- 4. The 10h command at the end of the write cycle is optional and used only for flash compatibility.



Basic Operations

The following sections describe the nvSRAM commands.

Read ID (90h) Definition

The read ID function identifies that the device supports the ONFI specification. If the nvSRAM supports the ONFI specification, the ONFI signature shall be returned. The ONFI signature is the ASCII encoding of 'ONFI' where 'O' = 4Fh, 'N' = 4Eh, 'F' = 46h, and 'I' = 49h. Reading beyond four bytes will yield indeterminate values. Figure 7 and Figure 8 define the read ID behavior and timings.

For the read ID command, only the addresses of 00h and 20h are valid. Any other addresses, except 00h and 20h, following the read ID command (90h) will return invalid data to the host. To retrieve the ONFI signature, an address of 20h shall be entered.

For a device that supports 16-bit data access, the upper 8 bits DQ[15:8] are not used and are "Don't Care" bits.

Figure 7. Read ID Operation Diagram for ONFI Signature

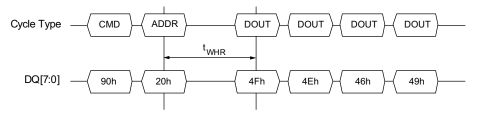
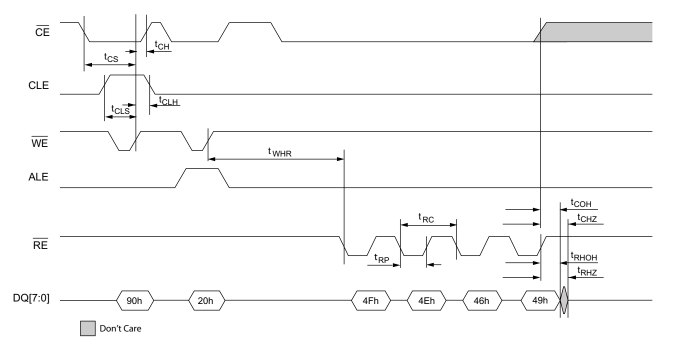


Figure 8. Read ID Timing Diagram for ONFI Signature





The read ID function can also be used to determine the JEDEC manufacturer ID and the device ID for the particular NAND part by specifying an address of 00h. Figure 9 defines the read ID behavior and timings for retrieving the device ID. Reading beyond the first two bytes yields undetermined value.

Figure 9. Read ID Operation Diagram for Manufacturer ID

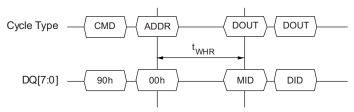
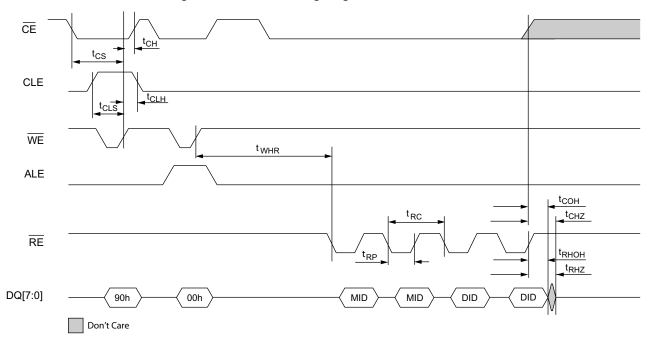


Figure 10. Read ID Timing Diagram for Manufacturer ID



MID is a 2-byte code consisting of the assigned manufacturer ID. MID registers are set in factory and are read-only registers for the user. This is the JEDEC-assigned manufacturer ID for Cypress. JEDEC assigns the manufacturer ID in different banks. The first eight bits represents the bank in which the ID is assigned. The next eight bits represent the manufacturer ID. The Cypress manufacturer ID is 34h in bank 0. Therefore, the manufacturer ID for all Cypress NAND interface nvSRAM products is:

MID: 0000 0000 0011 0100

DID is a 2-byte code consisting of the device ID for the part, assigned by Cypress. The device ID is 22h, 00h for the ×8 part and 22h, 40h for the ×16 part.

DID (×8): 0010_0010_0000_0000 DID (×16): 0010_0010_0100_0000



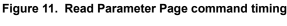
Read Parameter Page (ECh)

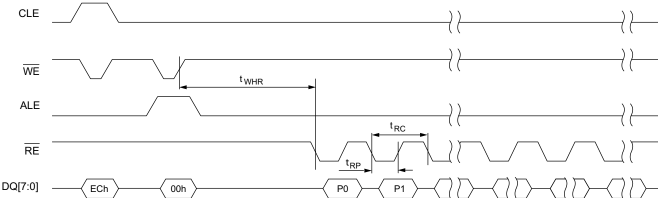
The read parameter page command (ECh) retrieves the data structure that describes the target's organization, features, timings, and other behavioral parameters. Figure 11 defines the read parameter page command. This command is accepted by the target only when the nvSRAM is idle. Writing ECh to the command register puts the target in the Read Parameter Page mode. The device stays in this mode until another valid command is issued.

When the ECh command is sent, followed by the 00h address cycle, the host should wait for at least t_{WHR} time before reading

the parameter page byte. The nvSRAM starts sending parameter bytes for every RE toggle.

The read parameter page (ECh) output data can be used by the host to configure its internal settings for properly using the nvSRAM device. The parameter page data is static for every part. However, the value can be changed through the product cycle of the device. The host should interpret the data and configure itself accordingly.





Parameter Page Data Structure Definition

Table 4 defines the parameter page data structure of nvSRAM. The parameter page spans into multiple bytes and the least significant byte of the parameter corresponds to the first byte in

the parameter page data structure. Values are reported in the parameter page in units of bytes. For a device that supports 16-bit data access, the upper 8 bits DQ[15:8] are not used and are "Don't Care" bits.

Table 4. Parameter Page Data Structure Definition

Byte	Parameter Description ^[5]	Value: (For SDR	Timing Mode - 3)	Value: (For SDR Timing Mode - 2)		
Dyte	Farameter Description-	×8	×16	×8	×16	
0–3	Parameter page signature					
	Byte 0: 4Fh, "O"	4Fh	4Fh	4Fh	4Fh	
	Byte 1: 4Eh, "N"	4Eh	4Eh	4Eh	4Eh	
	Byte 2: 46h, "F"	46h	46h	46h	46h	
	Byte 3: 49h, "I"	49h	49h	49h	49h	
4–5	Revision number	00h, 02h	00h, 02h	00h, 02h	00h, 02h	
	Bits 15-2: Reserved (0)					
	Bit 1: Supports ONFI version 1.0					
	Bit 0: Reserved (0)					

Note

^{5. ()} designates values shipped from the factory.



Table 4. Parameter Page Data Structure Definition (continued)

Duto	Parameter Description ^[5]	Value: (For SDR	Timing Mode - 3)	Value: (For SDR	Timing Mode - 2)		
Byte	Parameter Description	×8	×16	×8	×16		
6–7	Feature Supported	00h, 00h	00h, 01h	00h, 00h	00h, 01h		
	Bits 15–1: Reserved (0)						
	Bit 0: When set to '1', supports 16-bit data bus width						
8–9	Optional Command supported	00h, 00h	00h, 00h	00h, 00h	00h, 00h		
	Bits 15–3: Reserved (0)						
	Bit 2: Supports Get Feature and Set Feature						
	Bit 1–0: Reserved (0)						
10–31	Reserved (0)		All byt	es 00h			
32–43	Device manufacturer (12 ASCII characters)		All byt	es 00h			
44–63	Device model (20 ASCII characters)		All byt	es 00h			
64	JEDEC manufacturer ID	34h	34h	34h	34h		
65–66	Date Code (Optional)	All bytes 00h					
67–79	Reserved (0)	All bytes 00h					
80–100	Unused (0)	All bytes 00h					
101	Number of address cycles Bits 7–4: Column address cycles Bits 3–0: Row address cycles	32h	32h	32h	32h		
102–127	Unused (0)		All byt	es 00h			
128	I/O pin capacitance	08h	08h	08h	08h		
129–130	Timing mode support	00h, 08h	00h, 08h	00h, 04h	00h, 04h		
	Bits 15–4: Reserved (0)						
	Bit 3: When set to '1', supports timing mode 3						
	Bit 2: When set to '1', supports timing mode 2						
	Bits 1–0: Reserved(0)						
131–140	Unused (0)		All byt	es 00h	1		
141–163	Reserved (0)	All bytes 00h					
164–253	Unused (0)	All bytes 00h					
254–255	Integrity CRC	All bytes 00h					
256–768	Reserved (0)		All byt	es 00h			



Read Status (70h) Definition

The read status command retrieves a status value for the last operation issued. See Table 5 on page 15 (Status field definition) for status register bit definitions. Figure 12 and Figure 13 define the read status behavior and timings.

SR: Status register bits are defined in Table 6 on page 15.

Figure 12. Read Status Operation

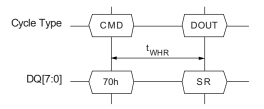
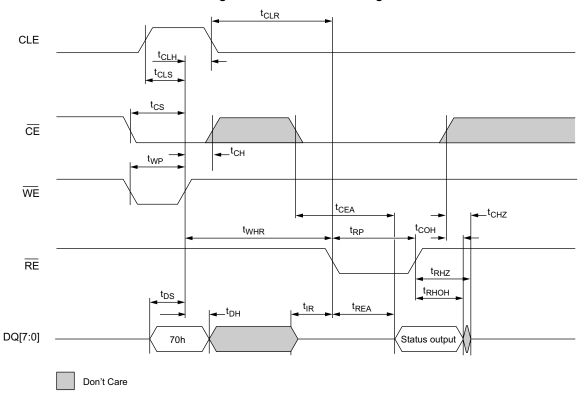


Figure 13. Read Status Timing





Status Field Definition

The read status register command returns the status register byte value (SR). If the RDY bit is cleared to zero, all other bits in the status byte (except WP) are invalid and shall be ignored by the host. The RDY bit can be polled to check the ready or busy status while a nvSRAM STORE or Software RECALL cycle is in progress.

Table 5. Status Field Definition

SR bit	7	6	5	4	3	2	1	0
Status Register	WP	RDY	X (0)	X (0)	X (0)	R (0)	X (0)	FAIL

Table 6. Status Register Bit Definition

SR Bit	SR Bit Definition	SR Bit Description
Bit 0	FAIL	This shows the status of the last executed command by the nvSRAM. The FAIL bit is set to '1' if the last command did not execute successfully. The nvSRAM sets the FAIL bit when the last command sent by the host did not get registered properly, or the command did not receive the associated address bytes, or an invalid command was sent by the host.
Bit 1	Don't care	Reading this bit always returns a '0'.
Bit 2	Reserved	Reading this bit always returns a '0'.
Bit 3	Don't care	Reading this bit always returns a '0'.
Bit 4	Don't care	Reading this bit always returns a '0'.
Bit 5	Don't care	Reading this bit always returns a '0'.
Bit 6	RDY	If set to '1', the nvSRAM is ready for another command and all other bits in the status value are valid. If cleared to '0', the last command issued is not yet complete and the SR bits 5:0 are invalid and shall be ignored by the host. This bit impacts the value of R/B accordingly. This bit is set to '0' by the device while a STORE or Software RECALL is in progress.
Bit 7	WP	If set to '1', the device is not write protected. If cleared to '0', the device is protected from writing. This bit shall always be valid regardless of the state of the RDY bit.

nvSRAM Burst Mode Read (00h, 30h)

The nvSRAM enters the Read mode when the host controller sends a 00h command, followed by five Address bytes, and the 30h second command cycle. After the read command is registered, the nvSRAM starts sending data out on its DQ bus after $t_{\ensuremath{\mathsf{REA}}}$ time from the falling edge of the $\overline{\ensuremath{\mathsf{RE}}}$ control signal on every $\overline{\ensuremath{\mathsf{RE}}}$ toggling. The nvSRAM allows reading in the Burst mode, where the host can continue reading the data from the device by repeatedly pulsing $\overline{\ensuremath{\mathsf{RE}}}$ at the maximum $t_{\ensuremath{\mathsf{RC}}}$ rate. The host controller can read the entire memory by initiating a single

read request. In the burst mode read, the internal address counter of the nvSRAM automatically increments to the next addressable location and the device continues sending data on its DQ bus. After the internal address counter reaches the last addressable memory location, the counter rolls over to the start address and continues sending data bytes. The device stays in the Read mode until the read is interrupted by another valid command. Refer to Figure 14 for the data output cycle timing.

Figure 14. Read Timing



Document Number: 001-75528 Rev. *K



nvSRAM Burst Write (80h, 10h)

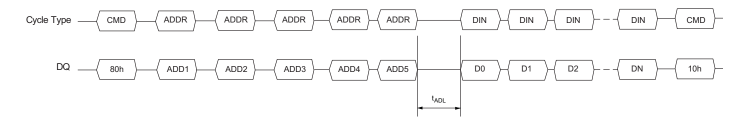
The nvSRAM enters the Write mode when the host controller sends an 80h command, followed by five Address bytes, and data bytes to be written. After the write command is initiated, subsequent data bytes are written to the nvSRAM on every \overline{WE} toggle. The Write mode terminates when the host sends a 10h command at the end of a write data cycle. The nvSRAM supports the burst mode write operation, in which the host initiates the Write command, once at the beginning of the write cycle, and continues sending data bytes to be written by pulsing the \overline{WE} . The host should maintain the minimum write pulse width (t_{WP}) of \overline{WE} , and setup (t_{CS}) and hold (t_{CH}) criteria for the \overline{CE} signal.

When the burst mode write is in progress, the internal address counter of the nvSRAM advances automatically after every data word write. After the internal address counter reaches the last addressable memory location, the address counter rolls over to the starting address and continues writing data from the starting address location by overwriting the previously written data.

Note Command 10h is an optional command for the nvSRAM write operation and a successful write executes without the host issuing this command. If the host executes the 10h command when the write operation is in progress, the ongoing Write mode is terminated.

Refer to Figure 15 for the data input cycle timing.

Figure 15. Write Timing



Reset (FFh) Definition

The Reset function puts the nvSRAM in its power-up state. The reset command can be executed when the device is in any state, except when a power-up RECALL operation is in progress. When the power-up RECALL operation is in progress, the reset command is not issued and the host must wait for R/B to become HIGH after the device is ready. Figure 16 defines the Reset behavior and timings.

For a device that supports 16-bit data access, the upper 8 bits DQ[15:8] are not used and are "Don't Care" bits.

Note If the Reset (FFh) command is issued when any NV operation is in progress, then the reset request is executed only

after the ongoing NV operation is completed. Depending upon the present state of the device, the t_{RST} timing varies based on the following:

- If the reset command is executed when the device is ready, it takes t_{SS} time to process the reset request.
- If the reset command is issued when the software RECALL cycle is in progress, it takes t_{RECALL} time to process the reset request.
- If the reset command is issued when a software or HSB STORE cycle is in progress, it takes t_{STORE} time to process the reset request.

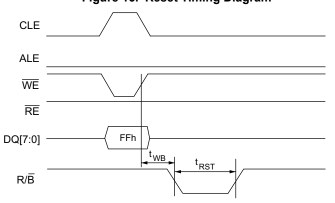


Figure 16. Reset Timing Diagram



nvSRAM Software RECALL (FCh)

The software RECALL initiates a software RECALL operation in the nvSRAM. The command may be executed any time when the device is in the ready status. Figure 17 defines the nvSRAM Software RECALL behavior and timings. After the software RECALL command is registered by the nvSRAM, it takes $t_{\rm SS}$ time to process the software command before initiating the Software RECALL operation internally. All accesses to the

nvSRAM, except reset (FFh) and read status (70h), are inhibited during t_{RECALL} time. During the RECALL operation, the nvSRAM sets the RDY bit of the status register to '0' and pulls the R/ \overline{B} pin to LOW for t_{RECALL} duration. After the RECALL completes, the RDY bit is set to '1' and R/ \overline{B} is pulled to HIGH by an external pull-up resistor indicating the ready status.

For a device that supports 16-bit data access, the upper 8 bits DQ[15:8] are not used and are "Don't Care" bits.

Cycle type CMD

DQ[7:0] FCh

twb
tRECALL

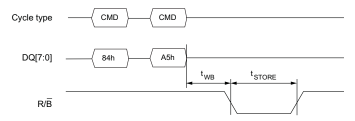
Figure 17. nvSRAM Software RECALL

Software STORE (84h, A5h) in nvSRAM

Sending a software STORE command initiates a software STORE operation within the nvSRAM, regardless of whether there was an SRAM write or not. After the software STORE command is registered, the device takes $t_{\rm STORE}$ time to complete the STORE operation. All accesses to the nvSRAM, except Reset (FFh) and read status (70h), are inhibited during the STORE operation. After you initiate the STORE cycle, the nvSRAM pulls the R/\overline{B} pin LOW for $t_{\rm STORE}$ duration. The RDY bit of the status register SR[6] transitions from '1' to '0' and remains at '0' until the STORE cycle is completed. Figure 18 defines the Software STORE behavior and timing. After the software STORE command is initiated, it pulls the R/\overline{B} signal LOW for $t_{\rm STORE}$ time and all accesses, including FFh reset to the nvSRAM, are disabled.

For a device that supports 16-bit data access, the upper 8 bits DQ[15:8] are not used and are "Don't Care" bits.

Figure 18. Software STORE Timing



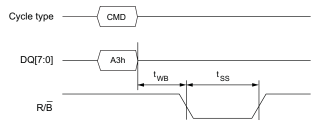
nvSRAM AutoStore Disable (A3h)

The AutoStore disable command (A3h) disables the nvSRAM AutoStore. All accesses to the nvSRAM, except Reset (FFh) and read status (70h), are inhibited during t_{SS} time. When the AutoStore Enable command is executing, the device pulls R/\overline{B}

LOW for $t_{\rm SS}$ time. Because this setting is volatile, you must perform a manual software STORE operation if this is desired to survive subsequent power cycles. The command may be executed any time when the device is in the ready status. Figure 19 defines the nvSRAM AutoStore disable timing.

For a device that supports 16-bit data access, the upper 8 bits DQ[15:8] are not used and are "Don't Care" bits.

Figure 19. nvSRAM AutoStore Disable



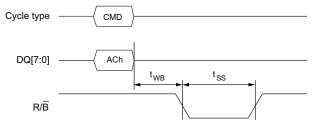
nvSRAM AutoStore Enable (ACh)

The AutoStore enable command (ACh) enables the nvSRAM AutoStore. All accesses to the nvSRAM, except reset (FFh) and read status (70h), are inhibited during t_{SS} time. When the AutoStore Enable command is executing, the device pulls R/\overline{B} LOW for t_{SS} time. Because this setting is volatile, you must perform a manual software STORE operation if this is desired to survive subsequent power cycles. The command may be executed any time when the device is in the ready status. Figure 20 defines the nvSRAM AutoStore enable timing.

For a device that supports 16-bit data access, the upper 8 bits DQ[15:8] are not used and are "Don't Care" bits.



Figure 20. nvSRAM AutoStore Enable



Write Protect

The write protect feature disables the write operation in the nvSRAM. When the $\overline{\text{WP}}$ pin is pulled LOW externally by the host before initiating the write command (80h), the nvSRAM clears the \overline{WP} (SR[7]) status in the status register and disables the write into the SRAM memory. However, writing into the status register is not protected. The status of the write protect pin is latched by the device along with the write command (80h) on the rising edge of the WE signal. After the write protect status is latched, it is locked for the current write cycle. After modifying the value of the WP, the host shall not issue a new command to the device for at least tww time. The host must not toggle the WP pin during a command cycle. Figure 21 describes the t_{WW} timing requirement, which shows the start of an nvSRAM write command after toggling the \overline{WP} . The transition of the \overline{WP} signal is asynchronous. The bus shall be idle for tww time after every WP transition from LOW to HIGH or HIGH to LOW before a new command is issued by the host.

Figure 21. Write Protect Disable Timing

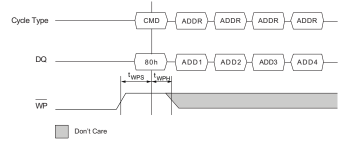
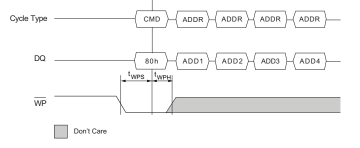


Figure 22. Write Protect Enable Timing



nvSRAM Store Operations

The nvSRAM stores data in the nonvolatile memory cell using one of the three store operations. These three operations are: AutoStore, automatically triggered on device power-down; Hardware STORE, activated by the HSB; and Software STORE activated by issuing a software command.

AutoStore Operation

The AutoStore operation is a unique feature of the SONOS technology and is enabled by default on the device. During normal operation, the device draws current from V_{CC} to charge a capacitor connected to the V_{CAP} pin. This stored charge is used by the chip to perform a STORE operation during power-down. If the voltage on the V_{CC} pin drops below V_{SWITCH} , the part automatically disconnects the V_{CAP} pin from V_{CC} and a STORE operation is initiated with power provided by the V_{CAP} capacitor.

Note If the capacitor is not connected to the V_{CAP} pin, disable AutoStore using the AutoStore disable command (A3h). If AutoStore is enabled without a capacitor on the V_{CAP} pin, the device attempts an AutoStore operation without sufficient charge to complete the STORE. This corrupts the nvSRAM data.

Figure 23. AutoStore Mode

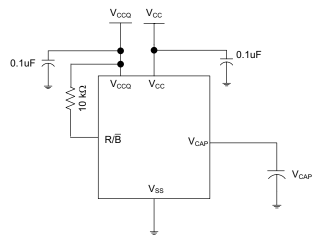


Figure 23 shows the proper connection of the storage capacitor (V_{CAP}) for automatic STORE operation. Refer to DC Electrical Characteristics on page 20 for the size of the V_{CAP} . The voltage on the V_{CAP} pin is driven to V_{VCAP} by a regulator on the chip. A pull-up resistor should be placed on R/B to hold it inactive during power-up. This pull-up resistor is only effective if the R/B signal is tristate during power-up. When the nvSRAM comes out of power-up RECALL, the host microcontroller must be active or the R/B held inactive until the host microcontroller comes out of reset. To reduce unnecessary nonvolatile STOREs, AutoStore and Hardware STORE operations are ignored unless at least one write operation has taken place since the most recent STORE or RECALL cycle.



Hardware STORE (HSB) Operation

The device provides the $\overline{\mathsf{HSB}}$ pin to control the Hardware STORE operation. The $\overline{\mathsf{HSB}}$ pin is used to request a Hardware STORE cycle. When the HSB pin is driven LOW, the device conditionally initiates a STORE operation after t_{DELAY}. An actual STORE cycle begins only if a write to the SRAM has taken place since the last STORE or RECALL cycle. SRAM write operations that are in progress when HSB is driven LOW by any means are given time (t_{DELAY}) to complete before the STORE operation is initiated. However, any SRAM write cycles requested after HSB goes LOW are inhibited until R/B returns HIGH. R/B remains LOW by the device as long as HSB is LOW. Any SRAM read and write cycles are inhibited until HSB is returned HIGH by host microcontroller or any other external source. The HSB pin must be set to HIGH during the normal device operation. If HSB is not used in application, this pin should be pulled HIGH using an external pull-up resistor of value between 4.7 k Ω and 10 k Ω .

Software Store Operation

The software store operation is initiated by sending a Software STORE command (84h, A5h). The nvSRAM initiates a STORE cycle irrespective of whether the write latch is set or not. Refer to Software STORE (84h, A5h) in nvSRAM on page 17 for further details.

nvSRAM RECALL Operations

The nvSRAM recalls data from the nonvolatile memory cell using one of the two recall operations. These two recall operations are: Hardware Recall, activated automatically by the device during a power cycle or brown out, and a software initiated RECALL cycle.

Hardware RECALL (Power-Up)

During power-up or after any low-power condition ($V_{CC} < V_{SWITCH}$), an internal RECALL request is latched. When V_{CC} again exceeds the V_{SWITCH} on power-up, a RECALL cycle is automatically initiated and takes $t_{HRECALL}$ to complete. During this time, the R/\overline{B} pin is driven LOW by the nvSRAM and all reads and writes to nvSRAM inhibited.

Software Recall

The software recall operation is initiated by sending a Software RECALL command (FCh). The nvSRAM initiates a RECALL cycle and overwrites the SRAM data with the recalled data from the nonvolatile cell. Refer to the nvSRAM Software RECALL (FCh) on page 17 for further details.



Maximum Ratings

Exceeding maximum ratings may shorten the useful life of the device. These user guidelines are not tested.

Supply voltage on V_{CCQ} relative to V_{SS} –0.5 V to +2.4 V

DC voltage applied to outputs

in HIGH Z State-0.5 V to V_{CCQ} + 0.5 V

Input voltage–0.5 V to V_{CCQ} + 0.5 V

Transient voltage (< 20 ns) on any pin to ground potential2.0 V to $V_{\rm CCQ}$ + 2.0 V
Package power dissipation capability (T _A = 25 °C)
Package Pb soldering temperature (3 seconds)+260 °C
DC output current (1 output at a time, 1s duration) 20 mA
Static discharge voltage (per MIL-STD-883, Method 3015) > 2001 V

Operating Range

Range	Ambient Temperature (T _A)	V _{CC}	V _{CCQ}	
Industrial	–40 °C to +85 °C	2.7 V to 3.6 V	1.70 V to 1.95 V	

Latch up current > 140 mA

DC Electrical Characteristics

Over the Operating Range

Parameter	Description	Test Conditions		Min	Typ ^[6]	Max	Unit
V _{CC}	Core power supply			2.7	3.0	3.6	V
V_{CCQ}	I/O power supply			1.70	1.80	1.95	V
I _{CC1}	Average V _{CC} current	t _{RC} ≥ 30 ns		-	-	100	mA
I _{CCQ1}	Average V _{CCQ} current	t _{RC} ≥ 30 ns	CY14V116F7	_	_	30	mA
		Values obtained without output loads (I _{OUT} = 0 mA)	CY14V116G7	_	-	60	mA
I _{CC2}	Average V _{CC} current during STORE	All inputs don't care, V _{CC} = Average current for duration		_	_	10	mA
I _{CC3}	Average V_{CC} current $t_{RC} \ge 200 \text{ ns}$; $V_{CC} = V_{CC}(Typ)$, 25 °C	All inputs cycling at CMOS	levels.	_	-	50	mA
I _{CCQ3}	Average V _{CCQ} current	All inputs cycling at CMOS	CY14V116F7	_	_	15	mA
	$t_{RC} \ge 200 \text{ ns};$ $V_{CCQ} = V_{CCQ}(Typ), 25 °C$	lovale Values obtained	CY14V116G7	_	_	30	mA
I _{CC4} ^[7]	Average V _{CAP} current during AutoStore cycle	All inputs don't care. Average duration t _{STORE}	ge current for	_	_	6	mA
I _{SB}	V _{CC} standby current	$\overline{CE} \ge (V_{CCQ} - 0.2 \text{ V}).$		_	_	5	mA
I _{SB1}	V _{CCQ} standby current	$V_{IN} \le 0.2 \text{ V or } \ge (V_{CCQ} - 0.$	2 V)	_	-	2	mA
I _{IX}	Input leakage current	V _{CCQ} = V _{CCQ} (Max), V _{SS} <	V _{IN} ≤ V _{CCQ}	-1	_	+1	μΑ
I _{OZ}	Output leakage current	$V_{CCQ} = V_{CCQ}$ (Max), $V_{SS} \le$ output disabled	$V_{IN} \leq V_{CCQ};$	-1	_	+1	μА
V _{IH}	Input HIGH voltage			$0.8 \times V_{CCQ}$	_	V _{CCQ} + 0.3	V
V_{IL}	Input LOW voltage			$V_{SS} - 0.3$	_	$0.2 \times V_{CCQ}$	V
V _{OH}	Output HIGH voltage	I _{OH} = -100 μA		V _{CCQ} - 0.1	_	V _{CCQ}	V

^{6.} Typical values are at 25 °C, $V_{CC} = V_{CC}(Typ)$ and $V_{CCQ} = V_{CCQ}(Typ)$. Not 100% tested.

^{7.} This parameter is only guaranteed by design and is not tested.



DC Electrical Characteristics (continued)

Over the Operating Range

Parameter	Description	Test Conditions	Min	Typ ^[6]	Max	Unit
V _{OL}	Output LOW voltage (except R/B)	I _{OL} = 100 μA	-	-	0.1	V
	O <u>ut</u> put LOW voltage (for R/B)	I _{OL} = 3 mA	-	_	0.2	V
V _{CAP} ^[8]		Between V _{CAP} pin and V _{SS}	19.8	22.0	82.0	μF
V _{VCAP} ^[9, 10]	Maximum voltage driven on V _{CAP} pin by the device	$V_{CC} = V_{CC}(Max)$	-	-	5.0	V

Data Retention and Endurance

Over the Operating Range

Parameter	Description	Min	Unit
DATA _R	Data retention	20	Years
NV _C	Nonvolatile STORE operations	1,000,000	Cycles

Capacitance

Parameter [10]	Description	Test Conditions	Max	Unit
11.4	Input capacitance on clock and input pins	$T_A = 25 ^{\circ}\text{C}, f = 1 \text{MHz}, V_{CC} = V_{CC} (\text{Typ}), V_{CCQ} = V_{CCQ} (\text{Typ})$	10	pF
C _{IO}	Input capacitance on data and I/O pins		10	pF
C _{OTHER}	Capacitance on all other control pins		10	pF

Thermal Resistance

Parameter [10]	Description	Test Conditions	165-ball FBGA	Unit
Θ_{JA}	Thermal resistance (junction to ambient)	Test conditions follow standard test methods and procedures for measuring thermal impedance,	15.6	°C/W
$\Theta_{\sf JC}$	Thermal resistance (junction to case)	according to EIA / JESD51.	2.9	°C/W

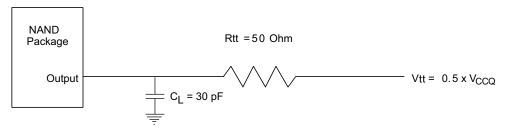
- 8. Min V_{CAP} value guarantees that there is a sufficient charge available to complete a successful AutoStore operation. Max V_{CAP} value guarantees that the capacitor on V_{CAP} is charged to a minimum voltage during a Power-Up RECALL cycle so that an immediate power-down cycle can complete a successful AutoStore. Therefore, it is always recommended to use a capacitor within the specified min and max limits.
- 9. Maximum voltage on V_{CAP} pin (V_{VCAP}) is provided for guidance when choosing the V_{CAP} capacitor. The voltage rating of the V_{CAP} capacitor across the operating temperature range should be higher than the V_{VCAP} voltage.
- 10. These parameters are guaranteed by design and are not tested.



AC Test Conditions

Input pulse levels 0 V to V _{CCQ}	
Input rise and fall times (10%–90%) 5 ns	
Input and output timing reference levelsV _{CCQ} /2	

Figure 24. Driver Output Reference





AC Switching Characteristics

Timing Modes

Over the Operating Range

		М	ode 2	M	ode 3	
Parameter ^[11]	Description	35 ns		3	0 ns	Unit
		Min	Max	Min	Max	
t _{ADL}	Address cycle to data loading time	100	_	100	_	ns
t _{ALH}	ALE hold time	10	_	5	_	ns
t _{ALS}	ALE setup time	15	_	10	_	ns
t _{AR}	ALE to RE delay	10	_	10	_	ns
t _{CEA}	CE access time	_	30	1	25	ns
t _{CH}	CE hold time	10	-	5	-	ns
t _{CHZ} ^[12]	CE HIGH to output HIGH Z	_	50	-	50	ns
t _{CLH}	CLE hold time	10	_	5	_	ns
t _{CLR}	CLE to RE delay	10	_	10	_	ns
t _{CLS}	CLE setup time	15	_	10	_	ns
t _{COH}	CE HIGH to output hold	15	_	15	_	ns
t _{IR}	Output HIGH Z to RE LOW	0	_	0	_	ns
t _{CS}	CE setup time	25	_	25	_	ns
t _{DH}	Data hold time	5	_	5	_	ns
t _{DS}	Data setup time	15	_	10	_	ns
t _{RC}	RE cycle time	35	_	30	_	ns
t _{REA}	RE access time	_	25	_	20	ns
t _{REH}	RE HIGH hold time	15	_	10	_	ns
t _{RHOH}	RE HIGH to output hold	15	_	15	_	ns
t _{RHW}	RE HIGH to WE LOW	100	_	100	_	ns
t _{RHZ} ^[12]	RE HIGH to output HIGH Z	_	100	_	100	ns
t _{RP}	RE pulse width	17	_	15	_	ns
t _{RST} ^[13]	Device reset time	_	500/600/ 8000	_	500/600/ 8000	μs
t _{WC}	WE cycle time	35	_	30	_	ns
t _{WB}	WE HIGH or clock rising edge to SR[6] LOW	_	100	_	100	ns
t _{WH}	WE HIGH hold time	15	_	10	_	ns
t _{WHR}	WE command, address or data input cycle to data output cycle	80	_	80	_	ns
t _{WP}	WE pulse width	17	_	15	_	ns
t _{WW}	WP transition to command cycle	100	_	100	_	ns
t _{WPS}	WP set up time	25	_	25	_	ns
t _{WPH}	WP hold time	10	_	10	_	ns

^{11.} Test conditions assume a signal transition time of 5 ns or less, timing reference levels of $V_{CCQ}/2$, input pulse levels of 0 to $V_{CCQ}(Typ)$, and output loading of the specified I_{OL}/I_{OH} and 30-pF load capacitance shown in Figure 24.

^{12.} These parameters are guaranteed by design and are not tested.

^{13.} There are three maximums listed for t_{RST}: Device is not performing any STORE or RECALL operation/Device is performing RECALL operation/Device is performing STORE operation.



nvSRAM AutoStore/Power-Up RECALL Characteristics

Parameter	Description		Max	Unit
t _{HRECALL} [14]	Power-Up RECALL duration	ı	30	ms
t _{STORE} [15]	STORE cycle duration	ı	8	ms
t _{DELAY} ^[16]	Time allowed to complete SRAM write cycle		45	ns
t _{VCCRISE} [17]	V _{CC} rise time		-	μs
V _{SWITCH}	LOW voltage trigger level for V _{CC}		2.65	V
V_{IODIS}	I/O disable voltage on V _{CCQ}		1.6	V
t _{LZRB} ^[17]	R/B to output active time		5	μs
V _{RBDIS} ^[17]	R/\overline{B} output disable voltage on V_{CC}	_	1.9	V

 $V_{\rm SWITCH}$ $V_{\rm RBDIS}$ $\rm V_{\rm CCQ}$ V_{IODIS} Note [15] [15 Note t_{VCCRISE} R/B $V_{\rm CCQ}$ t_{LZRB} AutoStore ^t_{DELAY} Power-Up **RECALL** t_{HRECALL} t_{HRECALL} Read & Write Inhibited (RWI) Power-Up Read & Write Read Power-down Power-Up RECALL RECALL & & AutoStore Write I V_{CCQ} I $\rm V_{\rm CC}$ Write **BROWN** BROWN OUT OUT AutoStore I/O Disable

Figure 25. AutoStore or Power-Up RECALL [18, 19]

- 14. $t_{\mbox{HRECALL}}$ starts from the time $V_{\mbox{CC}}$ rises above $V_{\mbox{SWITCH}}$.
- 15. If an SRAM write has not taken place since the last nonvolatile cycle, no AutoStore or Hardware STORE takes place.
- 16. On a Hardware STORE and AutoStore initiation, SRAM write operation continues to be enabled for time t_{DELAY}.
- 17. These parameters are guaranteed by design and are not tested.
- 18. Read and Write cycles are ignored during STORE, RECALL, and while V_{CC} is below V_{SWITCH}.
- 19. Pin is driven HIGH to V_{CCQ} only when an external pull-up is connected on the R/\overline{B} pin. R/\overline{B} driver is disabled.



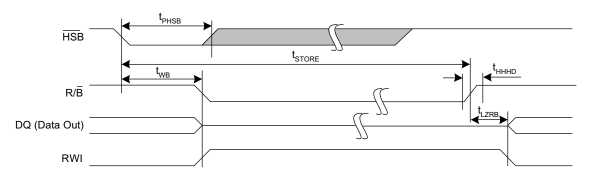
Hardware STORE Characteristics

Over the Operating Range

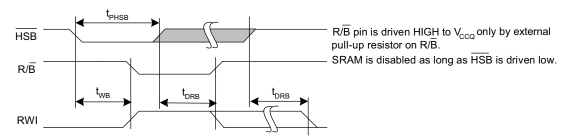
Parameter	Description	Min	Max	Unit
t _{PHSB}	Hardware STORE pulse width	15	-	ns
t _{DRB}	R/B to output active time when write latch not set	-	100	ns
t _{RECALL}	RECALL duration	-	600	μs
t _{SS} ^[20]	Soft sequence processing time	_	500	μS

Figure 26. Hardware STORE Cycle [21]

Write latch set



Write latch not set



^{20.} This is the amount of time it takes to take action on a soft sequence command. Vcc power must remain high to effectively register command.

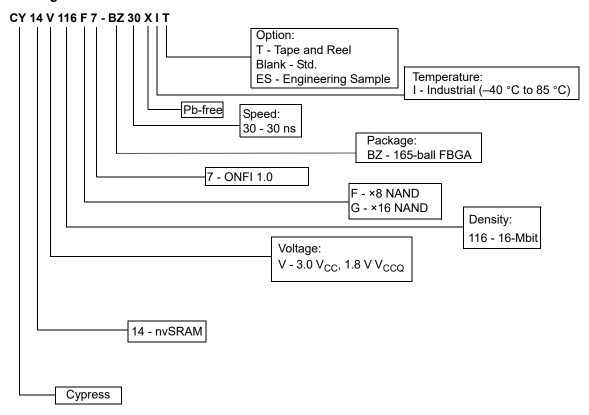
^{21.} If an SRAM write has not taken place since the last nonvolatile cycle, AutoStore or Hardware STORE is not initiated.



Ordering Information

Ordering Code	Package Diagram	Package Type	Operating Range
CY14V116G7-BZ30XI	51-85195	165-ball FBGA	Industrial
CY14V116G7-BZ30XIT			

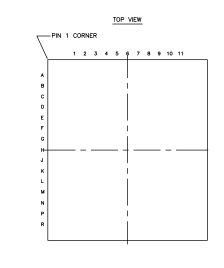
Ordering Code Definitions

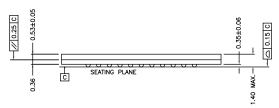


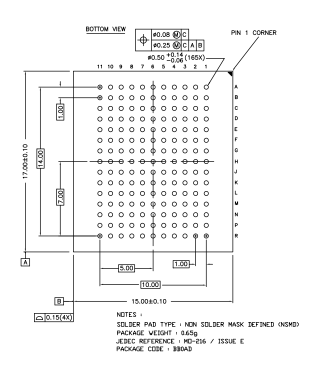


Package Diagram

Figure 27. 165-ball FBGA (15 mm × 17 mm × 1.40 mm) Package Outline, 51-85195







51-85195 *D



Acronyms

Acronym	Description		
ALE	address latch enable		
CE	chip enable		
CLE	command latch enable		
CMOS	complementary metal oxide semiconductor		
CRC	cyclic redundancy check		
EIA	electronic industries alliance		
I/O	input/output		
JEDEC	joint electron devices engineering council		
JESD	JEDEC Standards		
nvSRAM	nonvolatile static random access memory		
ONFI	open NAND flash interface		
NV	nonvolatile		
RE	read enable		
RoHS	restriction of hazardous substances		
R/W	read/write		
RWI	read and write inhibited		
SR	status register		
WE	write enable		

Document Conventions

Units of Measure

Symbol	Unit of Measure		
°C	degree Celsius		
Hz	hertz		
kHz	kilohertz		
kΩ	kiloohm		
MHz	megahertz		
MT/s	million transfers for second		
μΑ	microampere		
μF	microfarad		
μS	microsecond		
mA	milliampere		
ms	millisecond		
ns	nanosecond		
Ω	ohm		
pF	picofarad		
V	volt		
W	watt		



Document History Page

Rev.	ECN No.	Orig. of Change	Submission Date	Description of Change
**	3508602	GVCH	02/02/2012	New data sheet.
*A	3746140	GVCH	09/17/2012	Replaced CY14V116FX and CY14V116GX with CY14V116F7 and CY14V116G7. Updated Basic Operations (Updated Table 4, updated nvSRAM Burst Write (80h, 10h) (description), updated Reset (FFh) Definition (no change in description, updated Figure 16 only), updated nvSRAM Software RECALL (FCh) (no change in description, updated Figure 17 only), updated Softwar STORE (84h, A5h) in nvSRAM (no change in description, updated Figure only), updated nvSRAM AutoStore Disable (A3h) (no change in description updated Figure 19 only), updated nvSRAM AutoStore Enable (ACh) (no change in description, updated Figure 20 only, updated Write Protect (no change in description, added Figure 21 and Figure 22 only)). Updated Maximum Ratings (Removed "Ambient temperature with power applied" and added "Maximum junction temperature"). Updated DC Electrical Characteristics (Splitted the Test Conditions of I _{CCQ} I _{CCQ3} parameters into two rows (one for CY14V116F7 and another for CY14V116G7), retained the original values for CY14V116F7 row and addenew values for CY14V116G7 row). Updated Capacitance (Changed maximum value of C _{IN} and C _{IO} parameter from 7 pF to 11.5 pF). Updated AC Switching Characteristics (Updated Timing Modes (Added t _{WP} t _{WPH} parameters and their details)). Added nvSRAM AutoStore/Power-Up RECALL Characteristics table and Switching Waveforms (corresponding to it (Figure 25)).
*B	3944873	GVCH	03/26/2013	Updated Basic Operations: Updated Read Parameter Page (ECh): Updated Parameter Page Data Structure Definition: Updated Table 4 (almost entire table). Removed "Get Features (EEh) Definition". Removed "Set Features (EFh) Definition". Updated DC Electrical Characteristics: Changed maximum value of V _{CCQ} parameter from 1.9 V to 1.95 V. Changed maximum value of I _{SB} parameter from 15 mA to 5 mA. Changed maximum value of I _{SB1} parameter from 5 mA to 2 mA. Updated Capacitance: Changed maximum value of C _{IN} and C _{IO} parameters from 11.5 pF to 8 pF. Changed maximum value of C _{OTHER} parameter from 20 pF to 8 pF. Updated AC Switching Characteristics: Updated Timing Modes: Removed t _{CEH} parameter and its details. Completing Sunset Review.



Document History Page (continued)

Rev.	ECN No.	Orig. of Change	Submission Date	Description of Change
*C	4260504	GVCH	01/24/2014	Updated Pin Definitions: Added Note 1 and referred the same note in "DQ[7:0]" and "DQ[15:0]" pins. Updated nvSRAM Bus Modes: Updated nvSRAM Address Input: Updated Table 2: Added Note 2 and referred the same note in "A20/LOW" in "DQ4" column. Updated Command Definition: Updated Table 3 (Updated Note 4 (for more clarity)). Updated Basic Operations: Updated Read ID (90h) Definition: Updated description (Added DID values for ×8 and ×16 part). Updated nvSRAM Store Operations: Updated AutoStore Operation: Updated description (Removed "The HSB signal is monitored by the system to detect if an AutoStore cycle is in progress"). Updated DC Electrical Characteristics: Changed minimum value of V _{CAP} parameter from 20 μF to 19.8 μF. Updated nvSRAM AutoStore/Power-Up RECALL Characteristics: Updated Figure 25 (for more clarity). Completing Sunset Review.
*D	4286722	GVCH	02/20/2014	Updated Ordering Information: No change in part numbers. Updated Ordering Code Definitions: Minor formatting correction.
*E	4417851	GVCH	06/24/2014	Updated nvSRAM Bus Modes: Updated Command Definition: Updated Table 3 (Added Reserved commands and its details). Updated DC Electrical Characteristics: Added Note 7 and referred the same note in I_{CC4} parameter. Changed maximum value of V_{VCAP} parameter from 4.5 V to 5.0 V. Updated Capacitance: Changed values of C_{IN} , C_{IO} and C_{OTHER} from 8 pF to 10 pF. Updated Thermal Resistance: Updated all values of Θ_{JA} and Θ_{JC} parameters. Updated nvSRAM AutoStore/Power-Up RECALL Characteristics: Removed t_{RBHD} parameter and its details. Updated Figure 25. Completing Sunset Review.
*F	4432183	GVCH	07/07/2014	Updated DC Electrical Characteristics: Changed maximum value of V_{CAP} parameter from 120.0 μF to 82.0 μF .
*G	4456803	ZSK	07/31/2014	No technical updates. Completing Sunset Review.
*H	4541059	GVCH	10/16/2014	Updated DC Electrical Characteristics: Updated details in "Test Conditions" columns corresponding to I _{CC1,} I _{CCQ1,} I _{CCQ3} parameters.
*	4568158	GVCH	11/13/2014	Updated Functional Description: Added "For a complete list of related documentation, click here." at the end.
*J	4616093	GVCH	01/07/2015	Changed status from Preliminary to Final. Updated Ordering Information: Updated part numbers. Completing Sunset Review.



Document History Page (continued)

Document Title: CY14V116F7/CY14V116G7, 16-Mbit nvSRAM with Asynchronous NAND Interface Document Number: 001-75528						
Rev.	ECN No.	Orig. of Change	Submission Date	Description of Change		
*K	6015693	GVCH		Updated Package Diagram: spec 51-85195 – Changed revision from *C to *D. Updated to new template. Completing Sunset Review.		



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Document Number: 001-75528 Rev. *K Revised January 5, 2018 Page 32 of 32