256M AND type Flash Memory More than 16,057-sector (271,299,072-bit)

# **HITACHI**

ADE-203-1178A (Z) Rev. 1.0 May. 10, 2000

### **Description**

The Hitachi HN29W25611T is a CMOS Flash Memory with AND type multi-level memory cells. It has fully automatic programming and erase capabilities with a single 3.3 V power supply. The functions are controlled by simple external commands. To fit the I/O card applications, the unit of programming and erase is as small as (2048 + 64) bytes. Initial available sectors of HN29W25611T are more than 16,057 (98% of all sector address) and less than 16,384 sectors.

### **Features**

- On-board single power supply ( $V_{CC}$ ):  $V_{CC} = 3.3 \text{ V} \pm 0.3 \text{ V}$
- Organization
  - AND Flash Memory: (2048 + 64) bytes  $\times$  (More than 16,057 sectors)
  - Data register: (2048 + 64) bytes
- Multi-level memory cell
  - 2 bit/per memory cell
- Automatic programming
  - Sector program time: 3.0 ms (typ)
  - System bus free
  - Address, data latch function
  - Internal automatic program verify function
  - Status data polling function
- Automatic erase
  - Single sector erase time: 1.5 ms (typ)
  - System bus free
  - Internal automatic erase verify function
  - Status data polling function

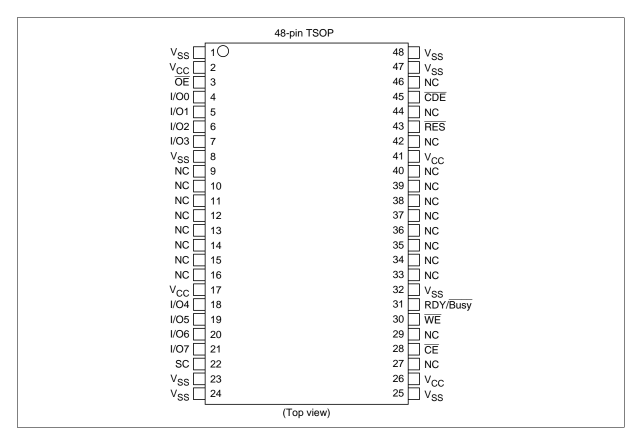


- Erase mode
  - Single sector erase ((2048 + 64) byte unit)
- Fast serial read access time:
  - First access time: 50 µs (max)
  - Serial access time: 50 ns (max)
- Low power dissipation:
  - $I_{CC2} = 50 \text{ mA (max) (Read)}$
  - $I_{SB2} = 50 \mu A \text{ (max) (Standby)}$
  - $--I_{CC3}/I_{CC4} = 40 \text{ mA (max) (Erase/Program)}$
  - $I_{SB3} = 5 \mu A \text{ (max) (Deep standby)}$
- The following architecture is required for data reliability.
  - Error correction: more than 3-bit error correction per each sector read
  - Spare sectors: 1.8% (290 sectors) within usable sectors

## **Ordering Information**

Type No.	Available sector	Package
HN29W25611T-50H	More than 16,057 sectors	$12.0 \times 18.40 \text{ mm}^2 0.5 \text{ mm pitch}$ 48-pin plastic TSOP I (TFP-48D)

# **Pin Arrangement**

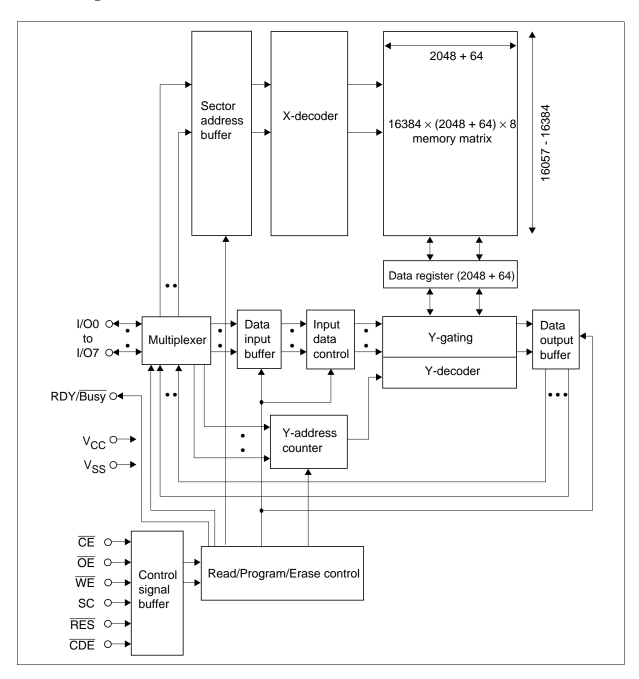


# **Pin Description**

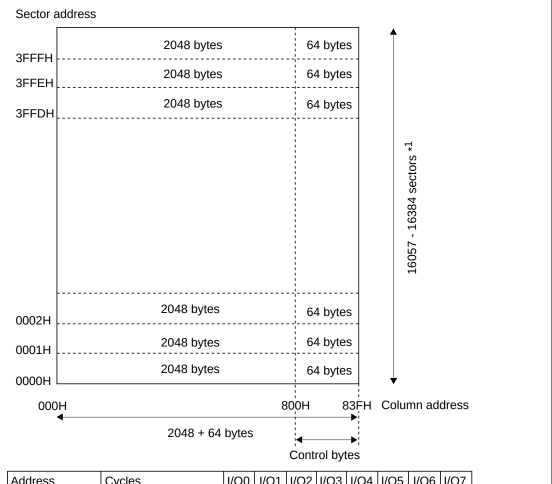
Pin name	Function
I/O0 to I/O7	Input/output
CE	Chip enable
ŌĒ	Output enable
WE	Write enable
CDE	Command data enable
V <sub>cc</sub> *1	Power supply
V <sub>ss</sub> *1	Ground
RDY/Busy	Ready/Busy
RES	Reset
SC	Serial clock
NC	No connection

Note: 1. All V<sub>cc</sub> and V<sub>ss</sub> pins should be connected to a common power supply and a ground, respectively.

# **Block Diagram**



## **Memory Map and Address**



Address	Cycles	I/O0	I/O1	1/02	I/O3	I/O4	I/O5	I/O6	I/O7
Sector address	SA (1): First cycle	A0	A1	A2	A3	A4	A5	A6	A7
	SA (2): Second cycle	A8	A9	A10	A11	A12	A13	×*2	×
Column address	CA (1): First cycle	A0	A1	A2	A3	A4	A5	A6	A7
	CA (2): Second cycle	A8	A9	A10	A11	×	×	×	×

- Notes: 1. Some failed sectors may exist in the device. The failed sectors can be recognized by reading the sector valid data written in a part of the column address 800 to 83F (The specific address is TBD.). The sector valid data must be read and kept outside of the sector before the sector erase. When the sector is programmed, the sector valid data should be written back to the sector.
  - 2. An  $\times$  means "Don't care". The pin level can be set to either V<sub>IL</sub> or V<sub>IH</sub>, referred to DC characteristics.

### Pin Function

 $\overline{\text{CE}}$ :  $\overline{\text{CE}}$  is used to select the device. The status returns to the standby at the rising edge of  $\overline{\text{CE}}$  in the reading operation. However, the status does not return to the standby at the rising edge of  $\overline{\text{CE}}$  in the busy state in programming and erase operation.

 $\overline{\mathbf{OE}}$ : Memory data and status register data can be read, when  $\overline{\mathbf{OE}}$  is  $V_{IL}$ .

 $\overline{WE}$ : Commands and address are latched at the rising edge of  $\overline{WE}$ .

SC: Programming and reading data is latched at the rising edge of SC.

 $\overline{\text{RES}}$ :  $\overline{\text{RES}}$  pin must be kept at the  $V_{ILR}$  ( $V_{SS} \pm 0.2$  V) level when  $V_{CC}$  is turned on and off. In this way, data in the memory is protected against unintentional erase and programming.  $\overline{\text{RES}}$  must be kept at the  $V_{IHR}$  ( $V_{CC} \pm 0.2$  V) level during any operations such as programming, erase and read.

 $\overline{\text{CDE}}$ : Commands and data are latched when  $\overline{\text{CDE}}$  is  $V_{IL}$  and address is latched when  $\overline{\text{CDE}}$  is  $V_{IH}$ .

**RDY/Busy:** The RDY/Busy indicates the program/erase status of the flash memory. The RDY/Busy signal is initially at a high impedance state. It turns to a  $V_{\rm OL}$  level after the (40H) command in programming operation or the (B0H) command in erase operation. After the erase or programming operation finishes, the RDY/Busy signal turns back to the high impedance state.

**I/O0 to I/O7:** The I/O pins are used to input data, address and command, and are used to output memory data and status register data.

### **Mode Selection**

Mode	CE	OE	WE	SC	RES	CDE	RDY/Busy*	³ I/O0 to I/O7
Deep standby	×*4	×	×	×	$V_{ILR}$	×	$V_{OH}$	High-Z
Standby	$V_{\text{IH}}$	×	×	×	$V_{IHR}$	×	V <sub>OH</sub>	High-Z
Output disable	$V_{\text{IL}}$	$V_{\text{IH}}$	$V_{\text{IH}}$	×	$V_{IHR}$	×	$V_{OH}$	High-Z
Status register read*1	$V_{\text{IL}}$	V <sub>IL</sub>	$V_{\text{IH}}$	×	$V_{\text{IHR}}$	×	V <sub>OH</sub>	Status register outputs
Command write*2	V <sub>IL</sub>	$V_{IH}$	$V_{IL}$	$V_{IL}$	$V_{\text{IHR}}$	$V_{IL}$	V <sub>OH</sub>	Din

- Notes: 1. Default mode after the power on is the status register read mode (refer to status transition). From I/O0 to I/O7 pins output the status, when  $\overline{CE} = V_{IL}$  and  $\overline{OE} = V_{IL}$  (conventional read operation condition).
  - 2. Refer to the command definition. Data can be read, programmed and erased after commands are written in this mode.
  - 3. The RDY/ $\overline{\text{Busy}}$  bus should be pulled up to  $V_{CC}$  to maintain the  $V_{OH}$  level while the RDY/ $\overline{\text{Busy}}$  pin outputs a high impedance.
  - 4. An  $\times$  means "Don't care". The pin level can be set to either  $V_{\parallel}$  or  $V_{\parallel}$  referred to DC characteristics.

# Command Definition $*^{1,2}$

				First bus c	ycle	Second bu	s cycle	
Command			Bus cycles	Operation mode*3	Data in	Operation mode	Data in	Data out
Read	Serial read (1)	(Without CA)	3	Write	00H	Write	SA (1)*4	
		(With CA)	3 + 2h*6	Write	00H	Write	SA (1)*4	
	Serial read (2)		3	Write	F0H	Write	SA (1)*4	
	Read identifier	codes	1	Write	90H	Read		ID*8,9
	Data recovery	read	1	Write	01H	Read		Recovery data
Auto erase	Single sector		4	Write	20H	Write	SA (1)*4	
Auto program	Program (1)	(Without CA* <sup>7</sup> )	4	Write	10H	Write	SA (1)*4	
		(With CA*7)	4 + 2h*6	Write	10H	Write	SA (1)*4	
	Program (2)*10	1	4	Write	1FH	Write	SA (1)*4	
	Program (3) (0	Control bytes)*7	4	Write	0FH	Write	SA (1)*4	
	Program (4)	(WithoutCA*7)	4	Write	11H	Write	SA (1)*4	
		(With CA*7)	4 + 2h*6	Write	11H	Write	SA (1)*4	
Reset			1	Write	FFH			
Clear status re	egister		1	Write	50H			
Data recovery	write		4	Write	12H	Write	SA (1)*4	

				Third bus c	ycle	Fourth bus	cycle
Command			Bus cycles	Operation mode	Data in	Operation mode	Data in
Read	Serial read (1)	(Without CA)	3	Write	SA (2)*4		
		(With CA)	3 + 2h*6	Write	SA (2)*4	Write	CA (1)*5
	Serial read (2)		3	Write	SA (2)*4		
	Read identifier	codes	1				
	Data recovery	read	1				
Auto erase	Single sector		4	Write	SA (2)*4	Write	B0H* <sup>11</sup>
Auto program	Program (1)	(Without CA*7)	4	Write	SA (2)*4	Write	40H*11, 12
		(With CA*7)	4 + 2h*6	Write	SA (2)*4	Write	CA (1)
	Program (2)*10		4	Write	SA (2)*4	Write	40H*11, 12
	Program (3) (0	Control bytes)*7	4	Write	SA (2)*4	Write	40H*11, 12
	Program (4)	(WithoutCA*7)	4	Write	SA (2)*4	Write	40H*11, 12
		(With CA*7)	4 + 2h*6	Write	SA (2)*4	Write	CA (1)
Reset			1				
Clear status re	egister		1				
Data recovery	write		4	Write	SA (2)*4	Write	40H*11, 12

				Fifth bus cy	/cle	Sixth bus c	ycle
Command			Bus cycles	Operation mode	Data in	Operation mode	Data in
Read	Serial read (1)	(Without CA)	3				
		(With CA)	3 + 2h*6	Write	CA (2)*5		
	Serial read (2)		3				
	Read identifier	r codes	1				
	Data recovery	read	1				
Auto erase	Single sector		4				
Auto program	Program (1)	(Without CA*7)	4				
		(With CA*7)	4 + 2h*6	Write	CA (2)*5	Write	40H*11, 12
	Program (2)*10	)	4				
	Program (3) (0	Control bytes)*	<sup>7</sup> 4				
	Program (4)	(WithoutCA*7)	4				
		(With CA*7)	4 + 2h*6	Write	CA (2)	Write	40H*11, 12
Reset			1				
Clear status re	egister		1				
Data recovery	write		4				

Notes: 1. Commands and sector address are latched at rising edge of WE pulses. Program data is latched at rising edge of SC pulses.

- 2. The chip is in the read status register mode when  $\overline{RES}$  is set to  $V_{IHR}$  first time after the power up.
- 3. Refer to the command read and write mode in mode selection.
- 4. SA (1) = Sector address (A0 to A7), SA (2) = Sector address (A8 to A13).
- 5. CA (1) = Column address (A0 to A7), CA (2) = Column address (A8 to A11).  $(0 \le A11 \text{ to } A0 \le 83\text{FH})$
- 6. The variable h is the input number of times of set of CA (1) and CA (2) ( $1 \le h \le 2048 + 64$ ). Set of CA (1) and CA (2) can be input not only one time but free times.
- 7. By using program (1) and (3), data can additionally be programmed for each sector before erase.
- 8. ID = Identifier code; Manufacturer code (07H), Device code (99H).
- 9. The manufacturer identifier code is output when  $\overline{\text{CDE}}$  is low and the device identifier code is output when  $\overline{\text{CDE}}$  is high.
- 10. Before program (2) operations, data in the programmed sector must be erased.
- 11. No commands can be written during auto program and erase (when the RDY/ $\overline{\text{Busy}}$  pin outputs a  $V_{\text{OL}}$ ).
- 12. The fourth or sixth cycle of the auto program comes after the program data input is complete.

### **Mode Description**

#### Read

**Serial Read (1):** Memory data D0 to D2111 in the sector of address SA is sequentially read. Output data is not valid after the number of the SC pulse exceeds 2112. When CA is input, memory data D (m) to D (m + j) in the sector of address SA is sequentially read. Then output data is not valid after the number of the SC pulse exceeds (2112 to m). The mode turns back to the standby mode at any time when  $\overline{\text{CE}}$  is  $V_{\text{IH}}$ .

**Serial Read (2):** Memory data D2048 to D2111 in the sector of address SA is sequentially read. Output data is not valid after the number of the SC pulse exceeds 64. The mode turns back to the standby mode at any time when  $\overline{CE}$  is  $V_{IH}$ .

#### **Automatic Erase**

**Single Sector Erase:** Memory data D0 to D2111 in the sector of address SA is erased automatically by internal control circuits. After the sector erase starts, the erasure completion can be checked through the RDY/Busy signal and status data polling. All the bits in the sector are "1" after the erase. The sector valid data stored in a part of memory data D2048 to D2111 must be read and kept outside of the sector before the sector erase.

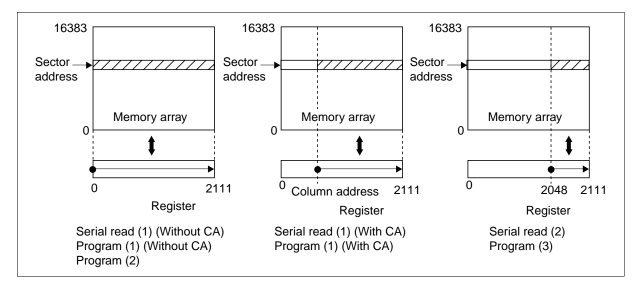
### **Automatic Program**

**Program (1):** Program data PD0 to PD2111 is programmed into the sector of address SA automatically by internal control circuits. When CA is input, program data PD (m) to PD (m + j) is programmed from CA into the sector of address SA automatically by internal control circuits. By using program (1), data can additionally be programed for each sector before the following erase. When the column is programmed, the data of the column must be [FF]. After the programming starts, the program completion can be checked through the RDY/ $\overline{Busy}$  signal and status data polling. Programmed bits in the sector turn from "1" to "0" when they are programmed. The sector valid data should be included in the program data PD2048 to PD2111.

**Program (2):** Program data PD0 to PD2111 is programmed into the sector of address SA automatically by internal control circuits. After the programming starts, the program completion can be checked through the RDY/Busy signal and status data polling. Programmed bits in the sector turn from "1" to "0" when they are programmed. The sector must be erased before programming. The sector valid data should be included in the program data PD2048 to PD2111.

**Program (3):** Program data PD2048 to PD2111 is programmed into the sector of address SA automatically by internal control circuits. By using program (3), data can additionally be programed for each sector befor the following erase. When the column is programmed, the data of the column must be [FF]. After the programming starts, the program completion can be checked through the RDY/Busy signal and status data polling. Programmed bits in the sector turn from "1" to "0" when they are programmed.

**Program (4):** Program data PD0 to PD2111 is programmed into the sector of address SA automatically by internal control circuits. When CA is input, program data PD (m) to PD (m + j) is programmed from CA into the sector of address SA automatically by internal control circuits. By using program (4), data can be rewritten for each sector before the following erase. So the column data before programming operation are either "1" or "0". In this mode, E/W number of times must be counted whenever program (4) execute. After the programming starts, the program completion can be checked through the RDY/Busy signal and status data polling. The sector valid data should be included in the program data PD2048 to PD2111.



### **Status Register Read**

The status returns to the status register read mode from standby mode, when  $\overline{CE}$  and  $\overline{OE}$  is  $V_{IL}$ . In the status register read mode, I/O pins output the same operation status as in the status data polling defined in the function description.

#### **Identifier Read**

The manufacturer and device identifier code can be read in the identifier read mode. The manufacturer and device identifier code is selected with  $\overline{\text{CDE}} \, V_{IL}$  and  $V_{IH}$ , respectively.

### **Data Recovery Read**

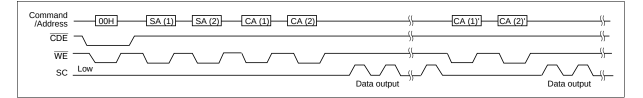
When the programming was an error, the program data can be read by using data recovery read. When an additional programming was an error, the data compounded of the program data and the origin data in the sector address SA can be read. Output data are not valid after the number of SA pulse exceeds 2112. The mode turns back to the standby mode at any time when  $\overline{CE}$  is  $V_{IH}$ . The read data are invalid when addresses are latched at a rising edge of  $\overline{WE}$  pulse after the data recovery read command is written.

### **Data Recovery Write**

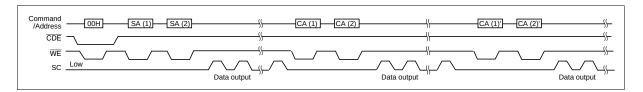
When the programming into a sector of address SA was an error, the program data can be rewritten automatically by internal control circuit into the other selected sector of address SA'. In this case, top address [SA13] of sector of address SA' must be the same as SA. Since the data recovery write mode is internally Program (4) mode, rewritten sector of address SA' needs no sector erase before rewrite. After the data recovery write mode starts, the program completion can be checked through the  $RDY/\overline{Busy}$  signal and the status data polling.

# Command/Address/Data Input Sequence

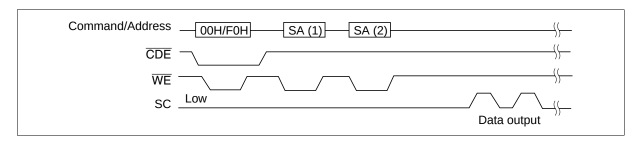
### Serial Read (1) (With CA before SC)



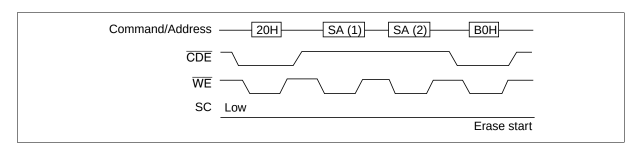
### Serial Read (1) (With CA after SC)



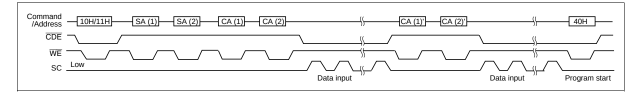
### Serial Read (1) (Without CA), (2)



### **Single Sector Erase**



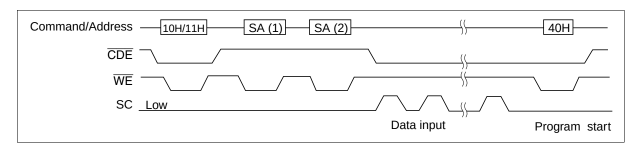
### Program (1), (4) (With CA before SC)



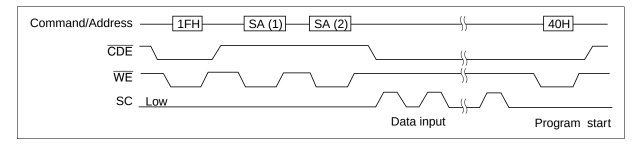
### Program (1), (4) (With CA after SC)



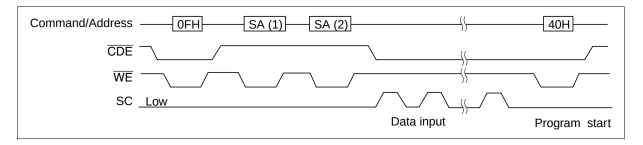
## Program (1), (4) (Without CA)



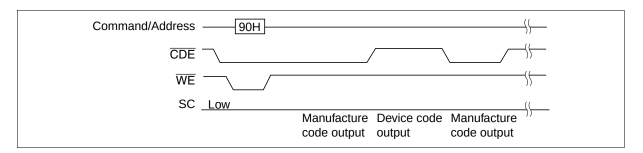
### Program (2)



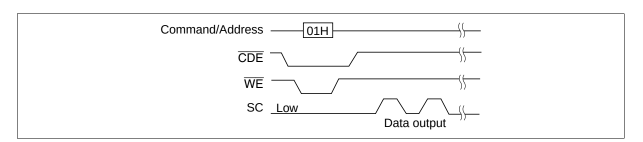
### Program (3)



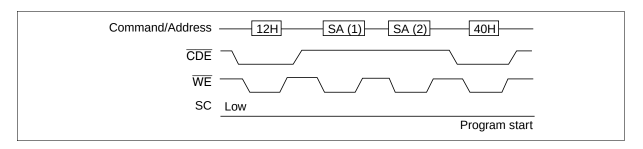
### ID Read Mode



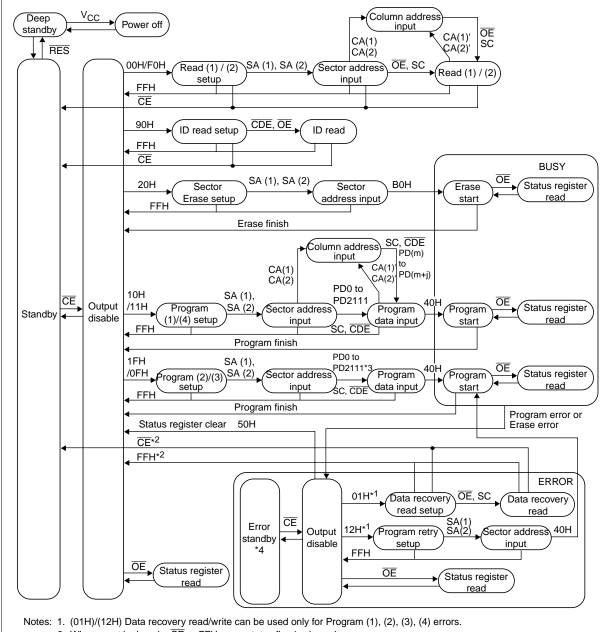
### **Data Recovery Read Mode**



### **Data Recovery Write Mode**



### **Status Transition**



- When reset is done by \(\overline{CE}\) or FFH, error status flag is cleared.
- 3. When Program (3) mode, input data is PD2048 to PD2111.
- 4. When Error standby, I<sub>CC3</sub> level is current.

# **Absolute Maximum Ratings**

Parameter	Symbol	Value	Unit	Notes
V <sub>cc</sub> voltage	V <sub>cc</sub>	-0.6 to +7	V	1
V <sub>ss</sub> voltage	V <sub>ss</sub>	0	V	
All input and output voltages	Vin, Vout	-0.6 to +7	V	1, 2
Operating temperature range	Topr	0 to +70	°C	
Storage temperature range	Tstg	-65 to +125	°C	3
Storage temperature under bias	Tbias	-10 to +80	°C	

Notes: 1. Relative to V<sub>ss</sub>.

2. Vin, Vout = -2.0 V for pulse width  $\leq 20$  ns.

3. Device storage temperature range before programming.

# **Capacitance** ( $Ta = 25^{\circ}C$ , f = 1 MHz)

Parameter	Symbol	Min	Тур	Max	Unit	Test conditions
Input capacitance	Cin	_	_	6	pF	Vin = 0 V
Output capacitance	Cout	_	_	12	pF	Vout = 0 V

# **DC Characteristics** ( $V_{CC} = 3.3 \text{ V} \pm 0.3 \text{ V}$ , $Ta = 0 \text{ to } +70^{\circ}\text{C}$ )

Parameter	Symbol	Min	Тур	Max	Unit	Test conditions
Input leakage current	I <sub>LI</sub>	_	_	2	μΑ	$Vin = V_{SS}$ to $V_{CC}$
Output leakage current	I <sub>LO</sub>	_	_	2	μΑ	$Vout = V_{SS} \text{ to } V_{CC}$
Standby V <sub>cc</sub> current	I <sub>SB1</sub>	_	0.3	1	mA	CE = V <sub>IH</sub>
	I <sub>SB2</sub>	_	30	50	μΑ	$\overline{CE} = V_{CC} \pm 0.2 \text{ V},$ $\overline{RES} = V_{CC} \pm 0.2 \text{ V}$
Deep standby V <sub>cc</sub> current	I <sub>SB3</sub>	_	1	5	μΑ	$\overline{\text{RES}} = V_{SS} \pm 0.2 \text{ V}$
Operating V <sub>cc</sub> current	I <sub>CC1</sub>	_	20	25	mA	lout = $0 \text{ mA}$ , $f = 0.2 \text{ MHz}$
	I <sub>CC2</sub>	_	30	50	mA	lout = 0 mA, f = 20 MHz
Operating V <sub>cc</sub> current (Program)	I <sub>CC3</sub>	_	20	40	mA	In programming
Operating V <sub>cc</sub> current (Erase)	$I_{CC4}$	_	20	40	mA	In erase
Input voltage	$V_{\text{IL}}$	-0.3* <sup>1, 2</sup>	_	0.8	V	
	V <sub>IH</sub>	2.0	_	$V_{CC} + 0.3^{*3}$	V	
Input voltage (RES pin)	$V_{ILR}$	-0.2	_	0.2	V	
	$V_{IHR}$	$V_{\rm CC}-0.2$	_	$V_{CC} + 0.2$	V	
Output voltage	$V_{OL}$	_	_	0.4	V	$I_{OL} = 2 \text{ mA}$
	V <sub>OH</sub>	2.4	_	_	V	$I_{OH} = -2 \text{ mA}$

Notes: 1.  $V_{iL}$  min = -1.0 V for pulse width  $\leq$  50 ns in the read operation.  $V_{iL}$  min = -2.0 V for pulse width  $\leq$  20 ns in the read operation.

- 2.  $V_{IL}$  min = -0.6 V for pulse width  $\leq$  20 ns in the erase/data programming operation.
- 3.  $V_{IH}$  max =  $V_{CC}$  + 1.5 V for pulse width  $\leq$  20 ns. If  $V_{IH}$  is over the specified maximum value, the operations are not guaranteed.

# AC Characteristics ( $V_{CC} = 3.3 \text{ V} \pm 0.3 \text{ V}$ , $Ta = 0 \text{ to } +70^{\circ}\text{C}$ )

### **Test Conditions**

• Input pulse levels: 0.4 V/2.4 V

• Input pulse levels for  $\overline{RES}$ : 0.2 V/V<sub>CC</sub> – 0.2 V

• Input rise and fall time:  $\leq 5$  ns

• Output load: 1 TTL gate + 100 pF (Including scope and jig.)

Reference levels for measuring timing: 0.8 V, 1.8 V

# Power on and off, Serial Read Mode

Write cycle time         t <sub>cwc</sub> 120         —         ns           Serial clock cycle time         t <sub>css</sub> 50         —         —         ns           CE setup time         t <sub>css</sub> 0         —         —         ns           CE hold time         t <sub>css</sub> 0         —         —         ns           Write pulse time         t <sub>twp</sub> 60         —         —         ns           Write pulse high time         t <sub>twp</sub> 40         —         —         ns           Address setup time         t <sub>As</sub> 50         —         —         ns           Address setup time         t <sub>As</sub> 50         —         —         ns           Address setup time         t <sub>As</sub> 50         —         —         ns           Address setup time         t <sub>As</sub> 50         —         —         ns           Address setup time         t <sub>As</sub> 50         —         —         ns           Data sold time         t <sub>Ast</sub> 10         —         —         ns           CE output time         ter SC         0         —         —         ns           CE setup time for SC </th <th>Parameter</th> <th>Symbol</th> <th>Min</th> <th>Тур</th> <th>Max</th> <th>Unit</th> <th>Test conditions</th> <th>Notes</th>	Parameter	Symbol	Min	Тур	Max	Unit	Test conditions	Notes
CE setup time         t <sub>CEH</sub> 0         —         ns           CE hold time         t <sub>CEH</sub> 0         —         —         ns           Write pulse time         t <sub>WP</sub> 60         —         —         ns           Write pulse high time         t <sub>WP</sub> 40         —         —         ns           Address setup time         t <sub>AS</sub> 50         —         —         ns           Address hold time         t <sub>AM</sub> 10         —         —         ns           Address setup time         t <sub>DS</sub> 50         —         —         ns           Data hold time         t <sub>DM</sub> 10         —         —         ns           Data hold time         t <sub>DM</sub> 10         —         —         ns           SC to output delay         t <sub>SAC</sub> —         —         ns         CE = OE = V <sub>E</sub> , WE = V <sub>M</sub> OE setup time for SC         t <sub>CES</sub> 0         —         —         ns         CE = OE = V <sub>E</sub> , WE = V <sub>M</sub> OE setup time before read         t <sub>CER</sub> 250         —         —         ns         CE = OE = V <sub>E</sub> , WE = V <sub>M</sub> 1           OE setup time before read         t <sub>CER</sub>	Write cycle time	t <sub>cwc</sub>	120	_	_	ns		
CE hold time         t <sub>CEH</sub> 0         —         —         ns           Write pulse time         t <sub>WP</sub> 60         —         —         ns         CE = V <sub>IL</sub> , OE = V <sub>H</sub> Write pulse high time         t <sub>WP</sub> 60         —         —         ns           Address setup time         t <sub>AS</sub> 50         —         —         ns           Address hold time         t <sub>AM</sub> 10         —         —         ns           Data setup time         t <sub>DE</sub> 50         —         —         ns           Data hold time         t <sub>DE</sub> 10         —         —         ns           SC to output delay         t <sub>DE</sub> —         —         ns         CE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> OE setup time for SC         t <sub>DEB</sub> 0         —         —         ns         CE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> OE setup time before read         t <sub>DEB</sub> 250         —         —         ns         CE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> 1         DE setup time before read to t <sub>DEWs</sub> 0         —         —         ns         CE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> 1         WE = OE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> DE DE SETUP time before read to t <sub>DEWs</sub> 0	Serial clock cycle time	t <sub>scc</sub>	50	_	_	ns		
Write pulse time         t <sub>WP</sub> 60         —         ns         CE = V <sub>IL</sub> , OE = V <sub>BH</sub> Write pulse high time         t <sub>WPH</sub> 40         —         —         ns           Address setup time         t <sub>AS</sub> 50         —         —         ns           Address hold time         t <sub>AM</sub> 10         —         —         ns           Data setup time         t <sub>DH</sub> 10         —         —         ns           Data setup time         t <sub>DH</sub> 10         —         —         ns           Data setup time         t <sub>DH</sub> 10         —         —         ns           SC to output delay         t <sub>SAC</sub> —         —         50         ns         CE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> OE setup time for SC         t <sub>OES</sub> 0         —         —         ns         OE setup time before read         t <sub>OER</sub> 250         —         ns         OE setup time before read         t <sub>OER</sub> 250         —         ns         OE setup time before read         t <sub>OER</sub> 250         —         ns         CE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> 1         OE Setup time before read         t <sub>OER</sub> 250         —         ns         CE	CE setup time	t <sub>CES</sub>	0	_	_	ns		
Write pulse high time         t <sub>WPH</sub> 40         —         —         ns           Address setup time         t <sub>AS</sub> 50         —         —         ns           Address hold time         t <sub>AH</sub> 10         —         —         ns           Data setup time         t <sub>DB</sub> 50         —         —         ns           Data hold time         t <sub>DH</sub> 10         —         —         ns           SC to output delay         t <sub>SAC</sub> —         —         50         ns         CE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> OE setup time for SC         t <sub>OES</sub> 0         —         —         ns         OE setup time before read         t <sub>OER</sub> 250         —         ns         OE setup time before read         t <sub>OER</sub> 250         —         —         ns         OE setup time before read         t <sub>OER</sub> 250         —         —         ns         OE setup time before read         t <sub>OER</sub> 250         —         —         ns         CE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> U         Description that the setup time before read         t <sub>OER</sub> 250         —         —         ns         CE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> 1         U         WE = V <sub>I</sub> 1	CE hold time	t <sub>CEH</sub>	0	_	_	ns		
Address setup time         t <sub>AS</sub> 50         —         ns           Address hold time         t <sub>AH</sub> 10         —         ns           Data setup time         t <sub>DS</sub> 50         —         ns           Data hold time         t <sub>DH</sub> 10         —         ns           SC to output delay         t <sub>SAC</sub> —         —         ns           SC to output delay         t <sub>SAC</sub> —         —         ns           OE setup time for SC         t <sub>OES</sub> 0         —         ns           OE low to output low-Z         t <sub>OEL</sub> 0         —         40         ns           OE setup time before read         t <sub>OER</sub> 250         —         ns           OE setup time before command write         0         —         —         ns           SC to output hold         t <sub>SH</sub> 15         —         —         ns           SC to output float         t <sub>DF</sub> —         —         A0         ns         OE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> OE high to output float         t <sub>DF</sub> —         —         A0         ns         OE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> WE to SC delay time         t <sub>NES</sub>	Write pulse time	t <sub>wP</sub>	60	_	_	ns	$\overline{CE} = V_{IL}, \overline{OE} = V_{IH}$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Write pulse high time	t <sub>wph</sub>	40	_	_	ns		
Data setup time         tos         50         —         ns           Data hold time         tos         10         —         ns           SC to output delay         tos         —         —         ns           GE setup time for SC         tos         0         —         ns           GE low to output low-Z         tos         0         —         —         ns           GE setup time before read         tos         250         —         —         ns           GE setup time before read write         tos         0         —         —         ns           GE setup time before read write         tos         0         —         —         ns           GE setup time before read write         tos         0         —         —         ns           GE setup time before read write         tos         0         —         —         ns           GE setup time before read write         tos         0         —         —         ns           GE before         tos         0         —         —         ns         CE = OE = V <sub>IL</sub> , WE = V <sub>IH</sub> WE to SC delay time         t <sub>DF</sub> —         —         ms         Descence         Descenc	Address setup time	t <sub>AS</sub>	50	_	_	ns		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Address hold time	t <sub>AH</sub>	10	_	_	ns		
SC to output delay $t_{SAC}$ — — 50 ns $\overline{CE} = \overline{OE} = V_{IL}$ , $\overline{WE} = V_{IH}$ $\overline{OE}$ setup time for SC $t_{OES}$ 0 — — ns $\overline{OE}$ low to output low-Z $t_{OEL}$ 0 — 40 ns $\overline{OE}$ setup time before read $t_{OEN}$ 250 — — ns $\overline{OE}$ setup time before read $t_{OEN}$ 0 — ns $\overline{OE}$ setup time before $t_{OEWS}$ 0 — — ns $\overline{OE}$ setup time before $t_{OEWS}$ 0 — ns $\overline{OE} = \overline{OE} = V_{IL}$ , $\overline{WE} = V_{IH}$ $\overline{OE}$ high to output float $t_{DF}$ — 40 ns $\overline{CE} = \overline{OE} = V_{IL}$ , $\overline{WE} = V_{IH}$ 1 $\overline{WE}$ to SC delay time $t_{WSD}$ 50 — $\overline{WE}$ 1 — ms $\overline{OE}$ setup time $t_{RP}$ 1 — ms $\overline{OE}$ setup time $t_{RP}$ 1 — ms $\overline{OE}$ coefficient $t_{SOH}$ 50 — ns $\overline{OE}$ pulse width $t_{SP}$ 20 — ns $\overline{OE}$ setup time for $\overline{OE}$ $t_{SCS}$ 0 — ns $\overline{OE}$ setup time for $\overline{OE}$ $t_{CDS}$ 0 — ns $\overline{OE}$ setup time for $\overline{WE}$ $t_{CDH}$ 20 — ns $\overline{OE}$ setup time for $\overline{WE}$ $t_{VRS}$ 1 — $t_{VRS}$ $\overline{OE}$ setup time for $\overline{NE}$ $t_{VRS}$ 1 — $t_{VRS}$ $\overline{OE}$ setup time for $\overline{NE}$ $t_{VRS}$ 1 — $t_{VRS}$ $\overline{OE}$ setup time for $\overline{NE}$ $t_{VRS}$ 1 — $t_{VRS}$ $\overline{OE}$ setup time for $\overline{NE}$ $t_{VRS}$ 1 — $t_{VRS}$ $\overline{OE}$ setup time for $\overline{NE}$ $t_{VRS}$ 1 — $t_{VRS}$ $\overline{OE}$ setup time for $\overline{NE}$ $t_{VRS}$ 1 — $t_{VRS}$ $\overline{OE}$ setup time for $\overline{NE}$ $t_{VRS}$ 1 — $t_{VRS}$ $\overline{OE}$ setup time for $\overline{NE}$ $t_{VRS}$ 1 — $t_{VRS}$ $t_{VRS}$ 1 — $t_{VRS}$ $\overline{OE}$ setup time for $\overline{NE}$ $t_{VRS}$ 1 — $t_{VRS}$ $t_{VRS}$ 0 — $t_{VRS}$ $t_{VRS}$ 0 — $t_{VRS}$ $t_{VRS}$ 0 — $t_{VRS}$ 0 — $t_{VRS}$ 0 — $t_{VRS}$ $t_{VRS}$ 0 — $t_{VRS}$ 0	Data setup time	t <sub>DS</sub>	50	_	_	ns		
	Data hold time	t <sub>DH</sub>	10	_	_	ns		
	SC to output delay	t <sub>sac</sub>	_	_	50	ns	$\overline{CE} = \overline{OE} = V_{IL}, \overline{WE} = V_{IH}$	
	OE setup time for SC	t <sub>OES</sub>	0	_	_	ns		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	OE low to output low-Z	t <sub>OEL</sub>	0	_	40	ns		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	OE setup time before read	t <sub>OER</sub>	250	_	_	ns		
	•	t <sub>OEWS</sub>	0	_	_	ns		
	SC to output hold	t <sub>sh</sub>	15	_	_	ns	$\overline{CE} = \overline{OE} = V_{IL}, \overline{WE} = V_{IH}$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	OE high to output float	t <sub>DF</sub>		_	40	ns	$\overline{CE} = V_{IL}, \overline{WE} = V_{IH}$	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	WE to SC delay time	t <sub>wsD</sub>	50	_	_	μs		2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	RES to CE setup time	t <sub>RP</sub>	1	_	_	ms		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SC to OE hold time	t <sub>soh</sub>	50	_	_	ns		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SC pulse width	t <sub>SP</sub>	20	_	_	ns		
	SC pulse low time	t <sub>SPL</sub>	20	_	_	ns		
	SC setup time for CE	t <sub>scs</sub>	0	_	_	ns		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CDE setup time for WE	t <sub>CDS</sub>	0	_	_	ns		
	CDE hold time for WE	t <sub>CDH</sub>	20	_	_	ns		
	V <sub>cc</sub> setup time for RES	t <sub>VRS</sub>	1	_	_	μs	CE = V <sub>IH</sub>	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	RES to V <sub>cc</sub> hold time	t <sub>VRH</sub>	1	_	_	μs	CE = V <sub>IH</sub>	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CE setup time for RES	t <sub>CESR</sub>	1	_	_	μs		
$\overline{\text{CE}}$ pulse high time $t_{\text{CPH}}$ 200 — ns $\overline{\text{CE}}$ , $\overline{\text{WE}}$ setup time for $\overline{\text{RES}}$ $t_{\text{CWRS}}$ 0 — ns			0	_	_	ns		
CE, WE setup time for RES t <sub>CWRS</sub> 0 — ns	RES high to device ready	t <sub>BSY</sub>	_	_	1	ms		
$\overline{\text{CE}}$ , $\overline{\text{WE}}$ setup time for $\overline{\text{RES}}$ t <sub>CWRS</sub> 0 — ns	CE pulse high time	t <sub>CPH</sub>	200	_	_	ns		
DEG. OF WELLIS A	$\overline{\text{CE}}, \overline{\text{WE}}$ setup time for $\overline{\text{RES}}$	t <sub>CWRS</sub>	0	_	_	ns		
· OWINI	RES to CE, WE hold time	t <sub>CWRH</sub>	0	_	_	ns		

Parameter	Symbol	Min	Тур	Max	Unit	Test conditions	Notes
SC setup for WE	t <sub>sw</sub>	50	_	_	ns		
CE hold time for OE	t <sub>coh</sub>	0	_	_	ns		
SA (2) to CA (2) delay time	t <sub>SCD</sub>	_	_	30	μs		
RDY/Busy setup for SC	t <sub>RS</sub>	200	_	_	ns		
Time to device busy on read mode	t <sub>DBR</sub>	_	_	1	μs		
Busy time on reset mode	t <sub>RBSY</sub>	_	45	_	μs		

Notes: 1.  $t_{DF}$  is a time after which the I/O pins become open.

<sup>2.</sup>  $t_{WSD}$  (min) is specified as a reference point only for SC, if  $t_{WSD}$  is greater than the specified  $t_{WSD}$  (min) limit, then access time is controlled exclusively by  $t_{SAC}$ .

# Program, Erase and Erase Verify

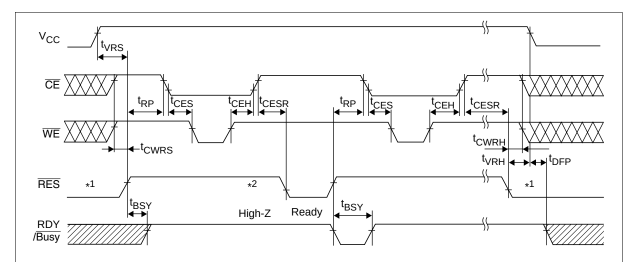
Parameter	Symbol	Min	Тур	Max	Unit	Test conditions	Note
Write cycle time	t <sub>cwc</sub>	120	_	_	ns		
Serial clock cycle time	t <sub>scc</sub>	50	_	_	ns		
CE setup time	t <sub>CES</sub>	0	_	_	ns		
CE hold time	t <sub>CEH</sub>	0	_	_	ns		
Write pulse time	t <sub>WP</sub>	60	_	_	ns		
Write pulse high time	t <sub>WPH</sub>	40	_	_	ns		
Address setup time	t <sub>AS</sub>	50	_	_	ns		
Address hold time	t <sub>AH</sub>	10	_	_	ns		
Data setup time	t <sub>DS</sub>	50	_	_	ns		
Data hold time	t <sub>DH</sub>	10	_	_	ns		
OE setup time before command write	t <sub>OEWS</sub>	0	_	_	ns		
OE setup time before status polling	t <sub>OEPS</sub>	40	_	_	ns		
OE setup time before read	t <sub>OER</sub>	250	_	_	ns		
Time to device busy	t <sub>DB</sub>	_	_	150	ns		
Time to device busy on read mode	t <sub>DBR</sub>	_	_	1	μs		
Auto erase time	t <sub>ASE</sub>	_	1.5	10.0	ms		
Auto program time Program(1), (3)	t <sub>ASP</sub>	_	3.0	20.0	ms		
Program(2)	t <sub>ASP</sub>	_	2.5	20.0	ms		
Program(4), Data recovery write	t <sub>ASP</sub>	_	3.5	30.0	ms		
WE to SC delay time	t <sub>wsD</sub>	50	_	_	μs		
WE to SC delay time on recovery read mode	t <sub>WSDR</sub>	2	_	_	μs		
CE pulse high time	t <sub>CPH</sub>	200	_	_	ns		
SC pulse width	t <sub>SP</sub>	20	_	_	ns		
SC pulse low time	t <sub>SPL</sub>	20	_	_	ns		
Data setup time for SC	t <sub>sds</sub>	0	_	_	ns		
Data hold time for SC	t <sub>SDH</sub>	30	_	_	ns	CDE = V <sub>IL</sub>	
SC setup for WE	t <sub>sw</sub>	50	_	_	ns		
SC setup for CE	t <sub>scs</sub>	0	_	_	ns		
SC hold time for WE	t <sub>schw</sub>	20	_	_	ns		

Parameter	Symbol	Min	Тур	Max	Unit	Test conditions	Note
CE to output delay	t <sub>CE</sub>	_	_	120	ns		
OE to output delay	t <sub>OE</sub>	_	_	60	ns		
OE high to output float	t <sub>DF</sub>	_	_	40	ns		1
RES to WE setup time	t <sub>RP</sub>	1	_	_	ms		
CDE setup time for WE	t <sub>CDS</sub>	0	_	_	ns		
CDE hold time for WE	t <sub>CDH</sub>	20	_	_	ns		
CDE setup time for SC	t <sub>CDSS</sub>	1.5	_	_	μs		
CDE hold time for SC	t <sub>CDSH</sub>	30	_	_	ns		
Next cycle ready time	t <sub>RDY</sub>	0	_	_	ns		
CDE to OE hold time	t <sub>CDOH</sub>	50	_	_	ns		
CDE to output delay	t <sub>CDAC</sub>	_	_	50	ns		
CDE to output invalid	t <sub>CDF</sub>	_	_	100	ns		
CE setup time for OE	t <sub>cos</sub>	0	_	_	ns		
CE hold time for OE	t <sub>COH</sub>	0	_	_	ns		
CDE to OE setup time	t <sub>CDOS</sub>	20	_	_	ns		
OE setup time for SC	t <sub>OES</sub>	0	_	_	ns		
OE low to output low-Z	t <sub>OEL</sub>	0	_	40	ns		
SC to output delay	t <sub>sac</sub>	_	_	50	ns		
SC to output hold	t <sub>sh</sub>	15	_	_	ns		
RDY/Busy setup for SC	t <sub>RS</sub>	200	_	_	ns		
CE hold time for WE	t <sub>cwh</sub>	1.0	_	_	μs		
CE hold time for WE on recovery read mode	t <sub>CWHR</sub>	2	_	_	μs		
WE hold time for WE	t <sub>wwH</sub>	1	_	_	μs		
Busy time on read mode	t <sub>RBSY</sub>		45		μs		

Note: 1.  $t_{DF}$  is a time after which the I/O pins become open.

# **Timing Waveforms**

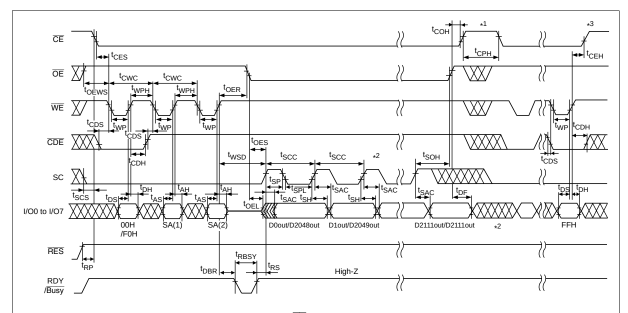
### Power on and off Sequence



Notes: 1.  $\overline{\text{RES}}$  must be kept at the V<sub>ILR</sub> level referred to DC characteristics at the rising and falling edges of V<sub>CC</sub> to guarantee data stored in the chip.

- 2. RES must be kept at the V<sub>IHR</sub> level referred to DC characteristics while I/O7 outputs the V<sub>OL</sub> level in the status data polling and RDY/Busy outputs the V<sub>OL</sub> level.
- 3. [///]: Undefined

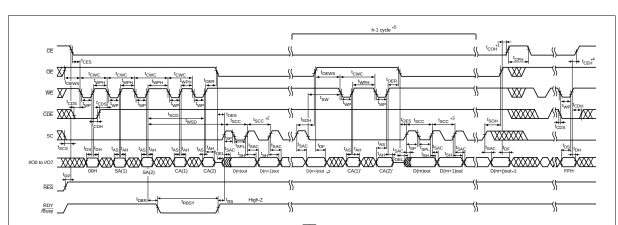
### Serial Read (1) (2) Timing Waveform



Notes: 1. The status returns to the standby at the rising edge of  $\overline{CE}$ .

- 2. Output data is not valid after the number of the SC pulse exceeds 2112 and 64 in the serial read mode (1)and (2), respectively.
- 3. After any commands are written, the status can return to the standby after the command FFH is input and  $\overline{\text{CE}}$  turns to the V<sub>IH</sub> level.

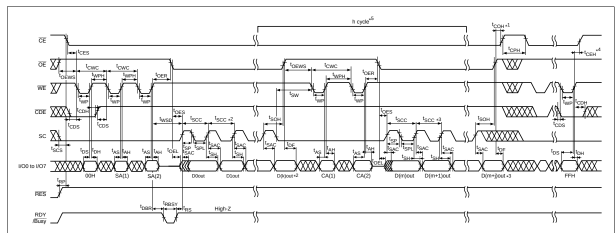
### Serial Read (1) with CA before SC Timing Waveform



Notes: 1. The status returns to the Standby at the rising edge of CE.

- 2. Output data is not valid after the number of the SC pulse exceeds (2112-n). (i  $\leq$  2111-n,  $0 \leq$  n  $\leq$  2111)
- 3. Output data is not valid after the number of the SC pulse exceeds (2112-m). (j  $\leq$  2111-m, 0  $\leq$  m  $\leq$  2111)
- After any commands are written, the status can return to the standby after the command FFH is input and \(\overline{CE}\) turns to the V<sub>IH</sub> level.
- 5. This interval can be repeated (h-1) cycle.  $(1 \le h \le 2048 + 64)$

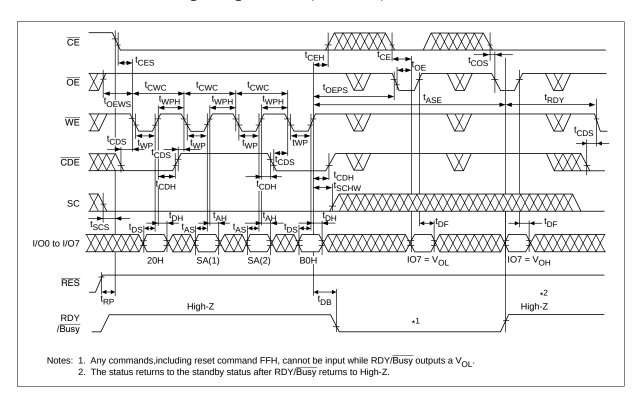
### Serial Read (1) with CA after SC Timing Waveform



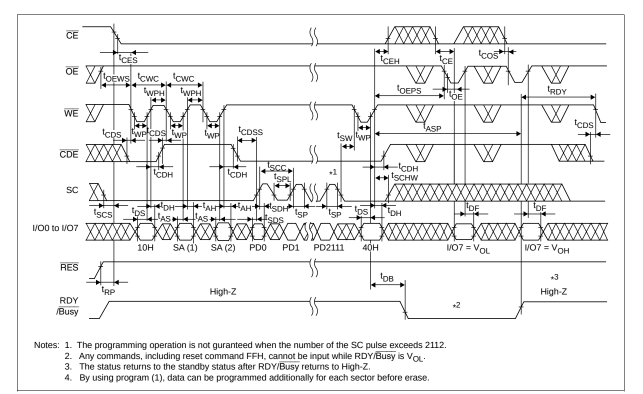
Notes: 1. The status returns to the Standby at the rising edge of  $\overline{\text{CE}}$ .

- 2. Output data is not valid after the number of the SC pulse exceeds 2112.  $(0 \le k \le 2111)$
- 3. Output data is not valid after the number of the SC pulse exceeds (2112-m). (j  $\leq$  2111-m, 0  $\leq$  m  $\leq$  2111)
- 4. After any commands are written, the status can return to the standby after the command FFH is input and  $\overline{\text{CE}}$  turns to the V<sub>IH</sub> level.
- 5. This interval can be repeated h cycle.  $(1 \le h \le 2048 + 64)$

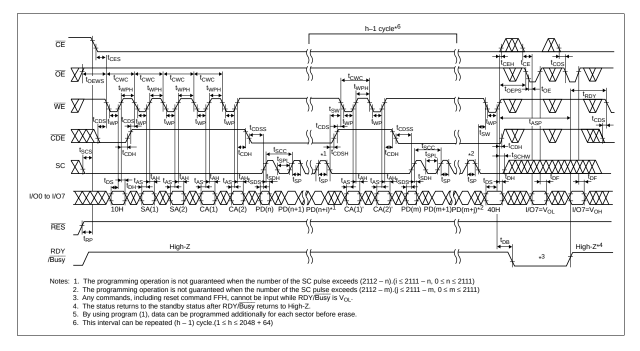
### Erase and Status Data Polling Timing Waveform (Sector Erase)



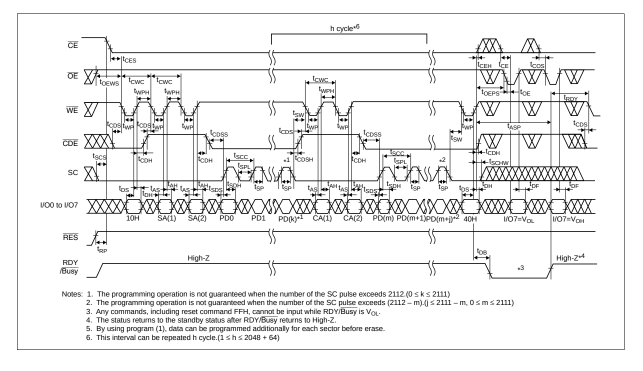
### Program (1) and Status Data Polling Timing Waveform



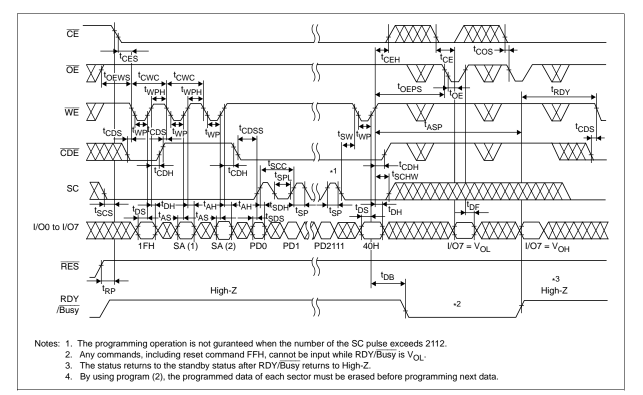
### Program (1) with CA before SC and Status Data Polling Timing Waveform



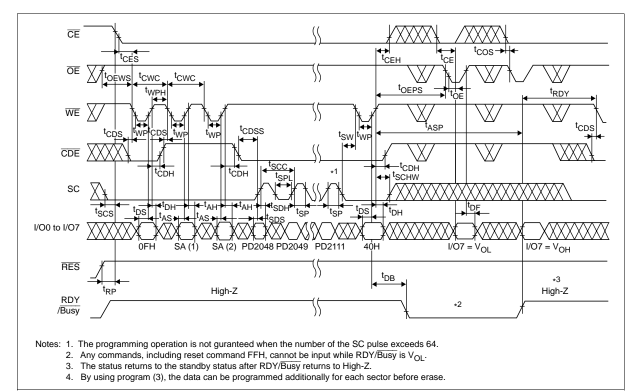
### Program (1) with CA after SC and Status Data Polling Timing Waveform



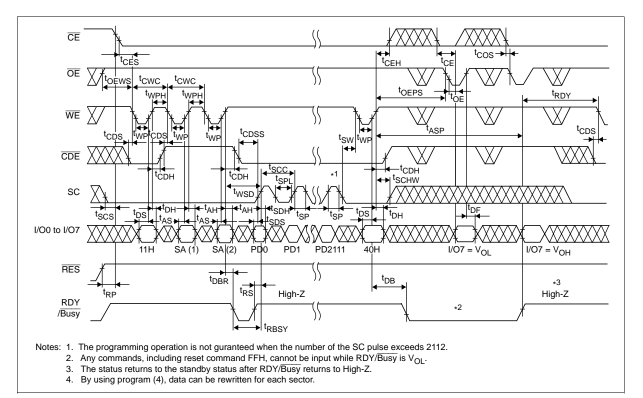
### Program (2) and Status Data Polling Timing Waveform



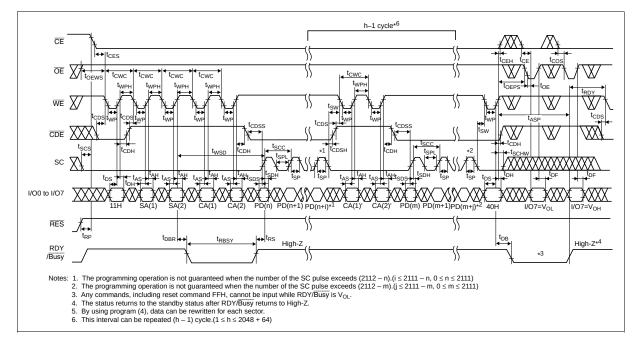
### Program (3) and Status Data Polling Timing Waveform



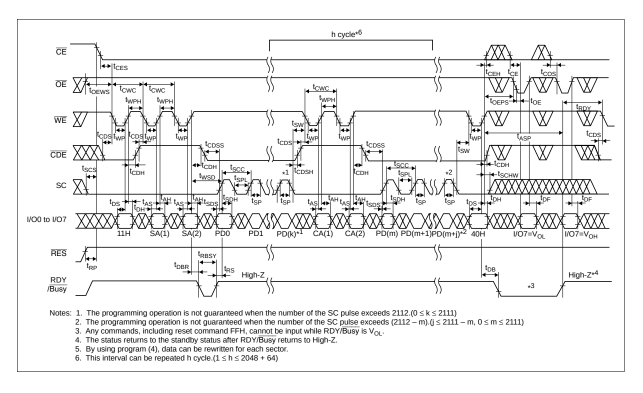
### Program (4) and Status Data Polling Timing Waveform



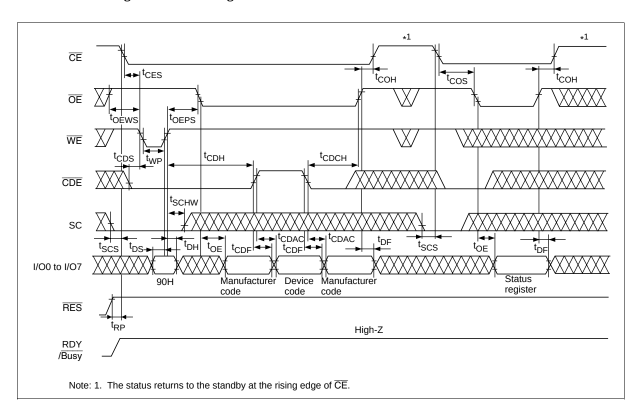
### Program (4) with CA before SC and Status Data Polling Timing Waveform



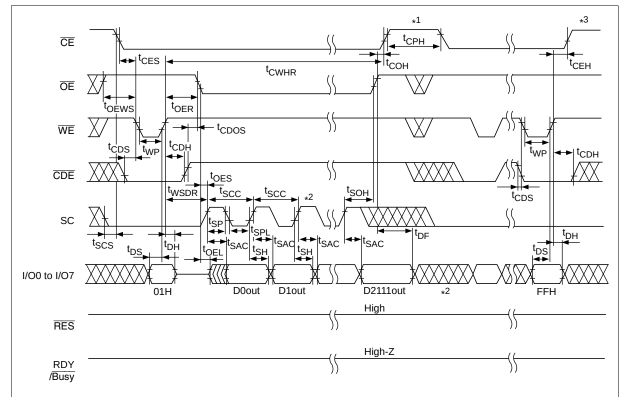
### Program (4) with CA after SC and Status Data Polling Timing Waveform



### ID and Status Register Read Timing Waveform



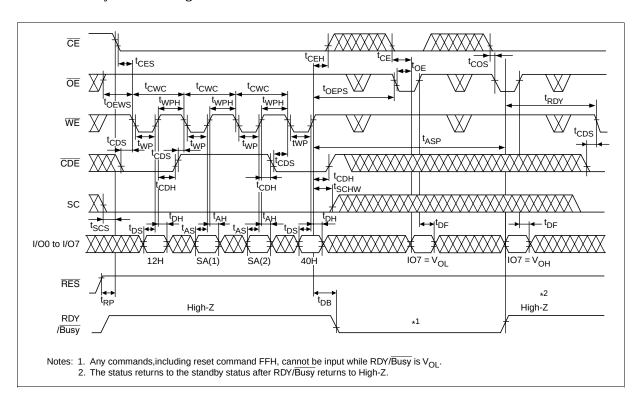
### **Data Recovery Read Timing Waveform**



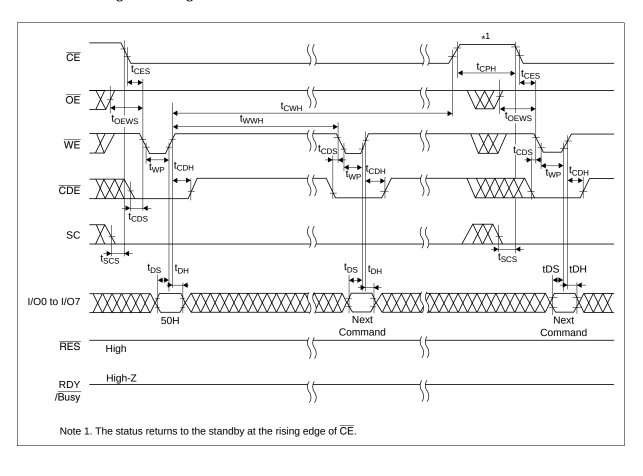
Notes: 1. The status returns to the standby at the rising edge of  $\overline{\text{CE}}$ .

- 2. Output data is not valid after the number of the SC pulse exceed 2112 in the recovery data read mode.
- After any commands are written, the status can turns to the standby after the command FFH is input and CE turns to the V<sub>IH</sub> level.

### **Data Recovery Write Timing Waveform**



## **Clear Status Register Timing Waveform**



## **Function Description**

**Status Register:** The HN29W25611T outputs the operation status data as follows: I/O7 pin outputs a  $V_{OL}$  to indicate that the memory is in either erase or program operation. The level of I/O7 pin turns to a  $V_{OH}$  when the operation finishes. I/O5 and I/O4 pins output  $V_{OL}$ s to indicate that the erase and program operations complete in a finite time, respectively. If these pins output  $V_{OH}$ s, it indicates that these operations have timed out. When these pins monitor, I/O7 pin must turn to a  $V_{OH}$ . To execute other erase and program operation, the status data must be cleared after a time out occurs. From I/O0 to I/O3 pins are reserved for future use. The pins output  $V_{OL}$ s and should be masked out during the status data read mode. The function of the status register is summarized in the following table .

I/O	Flag definition	Definition
1/07	Ready/Busy	$V_{OH}$ = Ready, $V_{OL}$ = Busy
1/06	Reserved	Outputs a V <sub>OL</sub> and should be masked out during the status data poling mode.
I/O5	Erase check	$V_{OH}$ = Fail, $V_{OL}$ = Pass
I/O4	Program check	$V_{OH}$ = Fail, $V_{OL}$ = Pass
I/O3	Reserved	Outputs a V <sub>OL</sub> and should be masked out during the status data poling mode.
I/O2	Reserved	_
I/O1	Reserved	_
I/O0	Reserved	_

### **Requirement for System**

### **Specifications**

Item	Min	Тур	Max	Unit
Usable sectors (initially)	16,057	_	16,384	sector
Spare sectors	290	_	_	sector
ECC (Error Correction Code)	3	_	_	bit/sector
Program/Erase endurance	_	_	3 × 10 <sup>5</sup>	cycle

### **Unusable Sector**

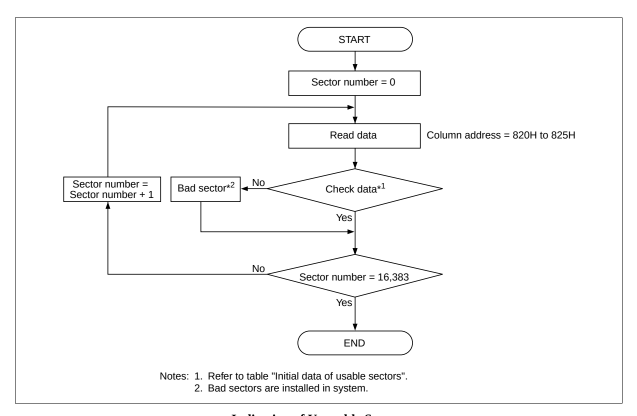
Initially, the HN29W25611T includes unusable sectors. The unusable sectors must be distinguished from the usable sectors by the system as follows.

1. Check the partial invalid sectors in the devices on the system. The usable sectors were programmed the following data. Refer to the flowchart "Indication of unusable sectors".

### **Initial Data of Usable Sectors**

Column address	0H to 81FH	820H	821H	822H	823H	824H	825H	826H to 83FH
Data	FFH	1CH	71H	C7H	1CH	71H	C7H	FFH

2. Do not erase and program to the partial invalid sectors by the system.

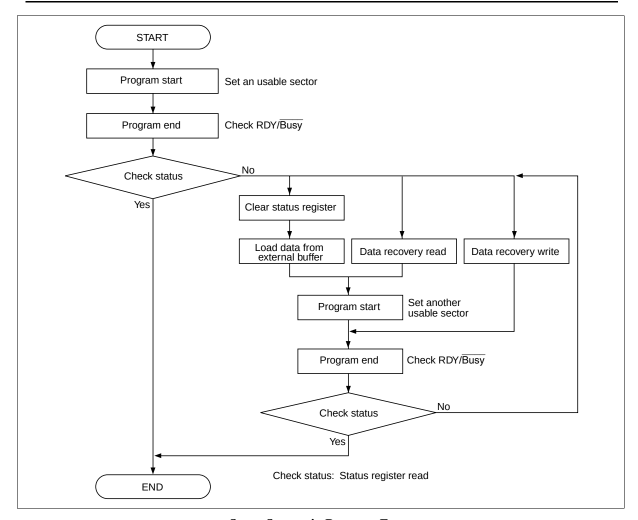


**Indication of Unusable Sectors** 

### Requirements for High System Reliability

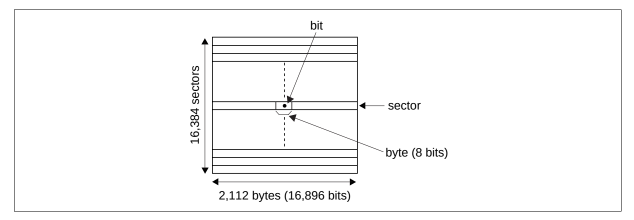
The device may fail during a program, erase or read operation due to write or erase cycles. The following architecture will enable high system reliability if a failure occurs.

- 1. For an error in read operation: An error correction more than 3-bit error correction per each sector read is required for data reliability.
- 2. For errors in program or erase operations: The device may fail during a program or erase operation due to write or erase cycles. The status register indicates if the erase and program operation complete in a finite time. When an error happens in the sector, try to reprogram the data into another sector. Avoid further system access to the sector that error happens. Typically, recommended number of a spare sectors are 1.8% of initial usable 16,057 sectors by each device. If the number of failed sectors exceeds the number of the spare sectors, usable data area in the device decreases. For the reprogramming, do not use the data from the failed sectors, because the data from the failed sectors are not fixed. So the reprogram data must be the data reloaded from outer buffer, or use the Data recovery read mode or the Data recovery write mode (see the "Mode Description" and under figure "Spare Sectors in Program Error"). To avoid consecutive sector failures, choose addresses of spare sectors as far as possible from the failed sectors.



**Spare Sectors in Program Error** 

## **Memory Structure**



Bit: Minimum unit of data.

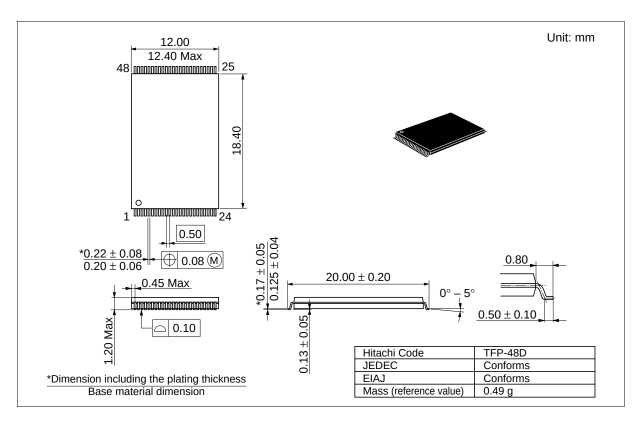
Byte: Input/output data unit in programming and reading. (1 byte = 8 bits)

Sector: Page unit in erase, programming and reading. (1 sector = 2,112 bytes = 16,896 bits)

Device: 1 device = 16,384 sectors.

# **Package Dimensions**

### **HN29W25611T Series** (TFP-48D)



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