

128K × 16 CMOS FLASH MEMORY

GENERAL DESCRIPTION

The W49L201 is a 2-megabit, 3.3-volt only CMOS flash memory organized as $128K \times 16$ bits. The device can be programmed and erased in-system with a standard 3.3V power supply. A 12-volt VPP is not required. The unique cell architecture of the W49L201 results in fast program/erase operations with extremely low current consumption (compared to other comparable 3.3-volt flash memory products). The device can also be programmed and erased using standard EPROM programmers.

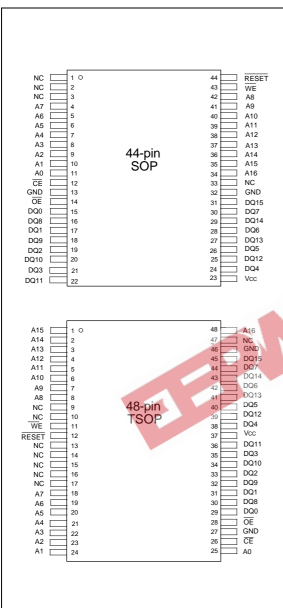
FEATURES

- Single 3.3-volt operations:
 - 3.3-volt Read/Erase/Program
- Fast Program operation:
 - Word-by-Word programming: 50 μS (max.)
- Fast Erase operation: 100 mS (typ.)
- Fast Read access time: 70/90 nS
- Endurance: 10K cycles (typ.)
- Ten-year data retention
- Hardware data protection
- Sector configuration
 - One 8K words Boot Block with lockout protection
 - Two 8K words Parameter Blocks
 - One 104K words (208K bytes) Main Memory Array Blocks

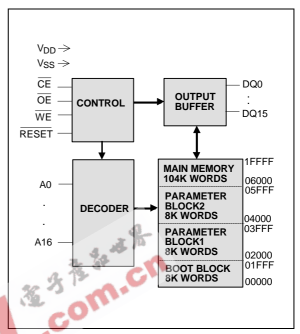
- Low power consumption
 - Active current: 15 mA (typ.)
 - Standby current: 10 µA (typ.)
- Automatic program and erase timing with internal VPP generation
- End of program or erase detection
 - Toggle bit
 - Data polling
- · Latched address and data
- TTL compatible I/O
- · JEDEC standard word-wide pinouts
- Available packages: 44-pin SOP, 48-pin TSOP



PIN CONFIGURATIONS



BLOCK DIAGRAM



PIN DESCRIPTION

SYMBOL	PIN NAME
RESET	Reset
A0-A16	Address Inputs
DQ0-DQ15	Data Inputs/Outputs
CE	Chip Enable
ŌĒ	Output Enable
WE	Write Enable
VDD	Power Supply
GND	Ground
NC	No Connection



FUNCTIONAL DESCRIPTION

Read Mode

The read operation of the W49L201 is controlled by \overline{CE} and \overline{OE} , both of which have to be low for the host to obtain data from the outputs. \overline{CE} is used for device selection. When \overline{CE} is high, the chip is de-selected and only standby power will be consumed. \overline{OE} is the output control and is used to gate data to the output pins. The data bus is in high impedance state when either \overline{CE} or \overline{OE} is high. Refer to the timing waveforms for further details.

Reset Operation

The RESET input pin can be used in some application. When RESET pin is at high state, the device is in normal operation mode. When $\overline{\text{RESET}}$ pin is driven low for at least a period of TRP, it will halts the device and all outputs are at high impedance state. The device also resets the internal state machine to read array data. The operation that was interrupted should be reinitiated once the device is ready to accept another command sequence to assure data integrity. As the high state re-asserted to the $\overline{\text{RESET}}$ pin, the device will return to read or standby mode, it depends on the control signals. The system can read data T_{RH} after the $\overline{\text{RESET}}$ pin returns to VIH. The other function for $\overline{\text{RESET}}$ pin is temporary reset the boot block. By applying the 12V to $\overline{\text{RESET}}$ pin, the boot block can be reprogrammed even though the boot block lockout function is enabled.

Boot Block Operation

There is one 8K-word boot block in this device, which can be used to store boot code. It is located in the first 8K words of the memory with the address range from 0000(hex) to 1FFF(hex).

See Command Codes for Boot Block Lockout Enable for the specific code. Once this feature is set the data for the designated block cannot be erased or programmed (programming lockout); other memory locations can be changed by the regular programming method.

There is one condition that the lockout feature can be overrides. Just apply 12V to RESET pin, the lockout feature will temporary be inactivated and the boot block can be erased/programmed. Once the RESET pin returns to TTL level, the lockout feature will be activated again.

In order to detect whether the boot block feature is set on the 8K-words block, users can perform software command sequence: enter the product identification mode (see Command Codes for Identification/Boot Block Lockout Detection for specific code), and then read from address "0002 hex". If the output data in DQ0 is "1", the boot block programming lockout feature is activated; if the output data in DQ0 is "0", the lockout feature is inactivated and the block can be erased/programmed.

To return to normal operation, perform a three-byte command sequence (or an alternate single-word command) to exit the identification mode. For the specific code, see Command Codes for Identification/Boot Block Lockout Detection.

Chip Erase Operation

The chip-erase mode can be initiated by a six-word command sequence. After the command loading cycle, the device enters the internal chip erase mode, which is automatically timed and will be completed in a fast 100 mS (typical). The host system is not required to provide any control or timing



during this operation. The entire memory array will be erased to FF(hex) by the chip erase operation if the boot block programming lockout feature is not activated. Once the boot block lockout feature is activated, the chip erase function will erase all the sectors except the boot mode.

Sector Erase Operation

The three sectors, main memory and two parameters blocks, can be erased individually by initiating a six-word command sequence. Sector address is latched on the falling WE edge of the sixth cycle while the 30(hex) data input command is latched at the rising edge of WE. After the command loading cycle, the device enters the internal sector erase mode, which is automatically timed and will be completed in a fast 100 mS (typical). The host system is not required to provide any control or timing during this operation. The device will automatically return to normal read mode after the erase operation completed. Data polling and/or Toggle Bits can be used to detect end of erase cycle.

When the boot block lockout feature is inactivated, the boot block and the main memory block will be erased together. Once the boot block is locked, only the main memory block will be erased by the execution of sector erase operation.

Program Operation

The W49L201 is programmed on a word-by-word basis. Program operation can only change logical data "1" to logical data "0" The erase operation (changed entire data in main memory and/or boot block from "0" to "1" is needed before programming.

The program operation is initiated by a 4-word command cycle (see Command Codes for Word Programming). The device will internally enter the program operation immediately after the word-program command is entered. The internal program timer will automatically time-out (50 μ S max. - TBC) once completed and return to normal read mode. Data polling and/or Toggle Bits can be used to detect end of program cycle.

Hardware Data Protection

The integrity of the data stored in the W49L201 is also hardware protected in the following ways:

- (1) Noise/Glitch Protection: A WE pulse of less than 15 nS in duration will not initiate a write cycle.
- (2) VDD Power Up/Down Detection: The programming operation is inhibited when VDD is less than 1.8V typical.
- (3) Write Inhibit Mode: Forcing OE low, CE high, or WE high will inhibit the write operation. This prevents inadvertent writes during power-up or power-down periods.
- (4) VDD power-on delay: When VDD has reached its sense level, the device will automatically time-out 10 mS before any write (erase/program) operation.

Data Polling (DQ7)- Write Status Detection

The W49L201 includes a data polling feature to indicate the end of a program or erase cycle. When the W49L201 is in the internal program or erase cycle, any attempt to read DQ7 of the last word loaded will receive the complement of the true data. Once the program or erase cycle is completed, DQ7 will show the true data. Note that DQ7 will show logical "0" during the erase cycle, and become logical "1" or true data when the erase cycle has been completed.



Toggle Bit (DQ6)- Write Status Detection

In addition to data polling, the W49L201 provides another method for determining the end of a program cycle. During the internal program or erase cycle, any consecutive attempts to read DQ6 will produce alternating 0's and 1's. When the program or erase cycle is completed, this toggling between 0's and 1's will stop. The device is then ready for the next operation.

Product Identification

The product ID operation outputs the manufacturer code and device code. Programming equipment automatically matches the device with its proper erase and programming algorithms.

The manufacturer and device codes can be accessed by software or hardware operation. In the software access mode, a six-word (or JEDEC 3-word) command sequence can be used to access the product ID. A read from address 0000H outputs the manufacturer code, 00DA(hex). A read from address 0001(hex) outputs the device code, 003E(hex). The product ID operation can be terminated by a three-word command sequence or an alternative one-word command sequence (see Command Definition table).

ated by forcin In the hardware access mode, access to the product ID is activated by forcing $\overline{\text{CE}}$ and $\overline{\text{OE}}$ low, $\overline{\text{WE}}$ high, and raising A9 to 12 volts.

TABLE OF OPERATING MODES

Operating Mode Selection

 $(V_{HH} = 12V \pm 0.5V)$

MODE	PINS					
	CE	ŌĒ	WE	RESET	ADDRESS	DQ.
Read	VIL	VIL	VIH	VIH	AIN	Dout
Erase/Program	VIL	Vih	VIL	VIH	Ain	Din
Standby	VIH	Х	Х	VIH	X	High Z
Erase/Program	Х	VIL	Х	VIH	X	High Z/DOUT
Inhibit	Х	Х	VIH	VIH	Х	High Z/DOUT
Output Disable	Х	VIH	Х	VIH	Х	High Z
Product ID	VIL	VIL	VIH	VIH	A0 = VIL; A9 = VHH; Other Add = VIL	Manufacturer Code 00DA (Hex)
	VIL	VIL	VIH	VIH	A0 = VIH; A9 = VHH; Other Add = VIL;	Device Code 003E (Hex)
Reset	Χ	Х	Х	VIL	X	High Z



TABLE OF COMMAND DEFINITION

COMMAND	NO. OF	1ST CYCLE	2ND CYCLE	3RD CYCLE	4TH CYCLE	5TH CYCLE	6TH CYCLE
DESCRIPTION	Cycles	Addr. Data					
Read	1	Аім Доит					
Chip Erase	6	5555 AA	2AAA 55	5555 80	5555 AA	2AAA 55	5555 10
Sector Erase	6	5555 AA	2AAA 55	5555 80	5555 AA	2AAA 55	SA ⁽³⁾ 30
Word Program	4	5555 AA	2AAA 55	5555 A0	Ain Din		
Boot Block Lockout	6	5555 AA	2AAA 55	5555 80	5555 AA	2AAA 55	5555 40
Product ID Entry	3	5555 AA	2AAA 55	5555 90			
Product ID Exit (1)	3	5555 AA	2AAA 55	5555 F0			
Product ID Exit (1)	1	XXXX F0					

Notes:

- Address Format: A14–A0 (Hex); Data Format: DQ15–DQ8 (Don't Care); DQ7-DQ0 (Hex)
 Either one of the two Product ID Exit commands can be used.
 SA: Sector Address, A16 A12 address bits will select available sectors.
 A16 A12 = 00011, for 8Kword Parameter Block1
 A16 A12 = 00101, for 8Kword Parameter Block2
 A16 A12 = 11111,

A16 - A12 = 11111,

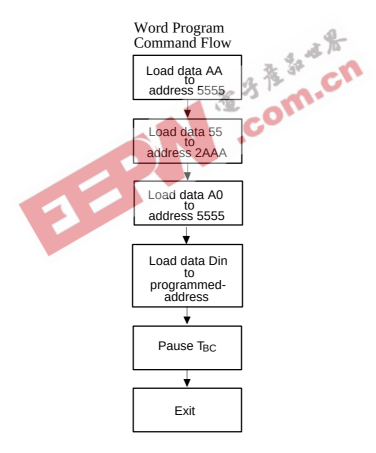
- for 104Kword Main Memory Block when Boot Block lockout feature is activated.
- for 104Kword Main Memory Block and 8Kword Boot Block when Boot Block lockout feature is inactivated.



Command Codes for Word Program

WORD SEQUENCE	ADDRESS	DATA		
0 Write	5555H	AAH		
1 Write	2AAAH 55H			
2 Write	5555H	A0H		
3 Write	Programmed-address	Programmed-data		
	Pause TBC			

Word Program Flow Chart



Notes for software program code:

Data Format: DQ15-DQ8: Don't Care; DQ7-DQ0 (Hex)

Address Format: A14-A0 (Hex)

To assert the read command during the 4-word command sequence will abort programming procedure.

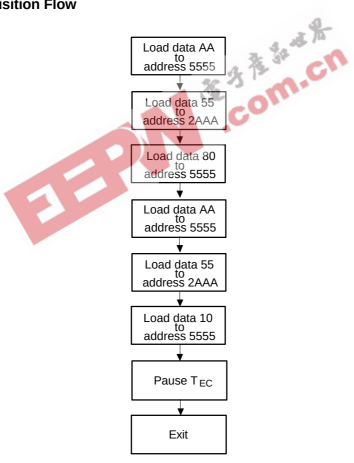
^{*}It is not allowed to assert read command during the 4-word command sequence (program).



Command Codes for Chip Erase

BYTE SEQUENCE	ADDRESS	DATA		
1 Write	5555H	AAH		
2 Write	2AAAH	55H		
3 Write	5555H	80H		
4 Write	5555H	AAH		
5 Write	2AAAH	55H		
6 Write	5555H	10H		
	Pause TEC			

Chip Erase Acquisition Flow



Notes for chip erase:

Data Format: DQ15-DQ8: Don't Care; DQ7-DQ0 (Hex)

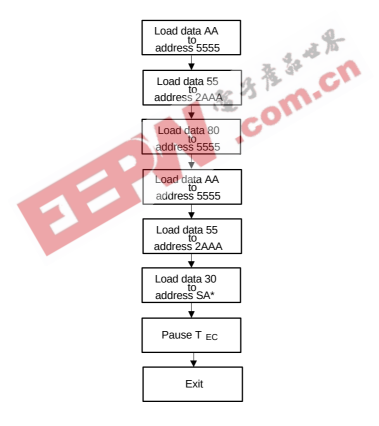
Address Format: A14-A0 (Hex)



Command Codes for Sector Erase

BYTE SEQUENCE	ADDRESS	DATA	
1 Write	5555H	AAH	
2 Write	2AAAH	55H	
3 Write	5555H	80H	
4 Write	5555H	AAH	
5 Write	2AAAH	55H	
6 Write	SA*	30H	
	Pause TEC		

Sector Erase Acquisition Flow



Notes for chip erase:

Data Format: DQ15-DQ8: Don't Care; DQ7-DQ0 (Hex)

Address Format: A14–A0 (Hex)

A16 - A12 = 00011, for 8Kword Parameter Block1 (Sector-1)

A16 - A12 = 00101, for 8Kword Parameter Block2 (Sector-2)

A16 - A12 = 11111,

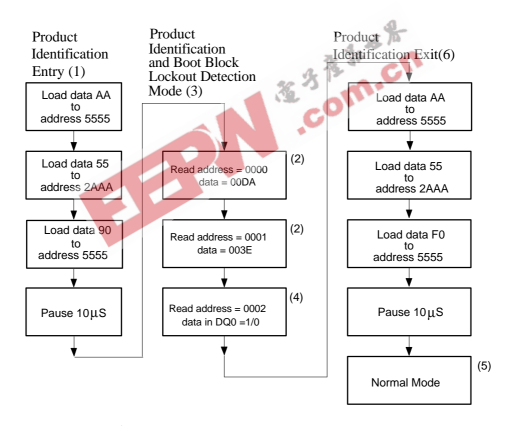
- for 104Kword Main Memory Block when Boot Block lockout feature is activated.
- for 104Kword Main Memory Block and 8Kword Boot Block when Boot Block lockout feature is inactivated.



Command Codes for Product Identification and Boot Block Lockout Detection

BYTE SEQUENCE	IDENTIFICATIO	NATE PRODUCT (6) SOFTWARE PRODUCT IDENTIFICATION/BOOT BLOCK LOC T DETECTION ENTRY DETECTION EXIT		OT BLOCK LOCKOUT
	ADDRESS	DATA	ADDRESS	DATA
1 Write	5555	AA	5555H	AAH
2 Write	2AAA	55	2AAAH	55H
3 Write	5555	90	5555H	F0H
	Pause	Pause 10 μS		10 μS

Software Product Identification and Boot Block Lockout Detection Acquisition Flow



Notes for software product identification/boot block lockout detection:

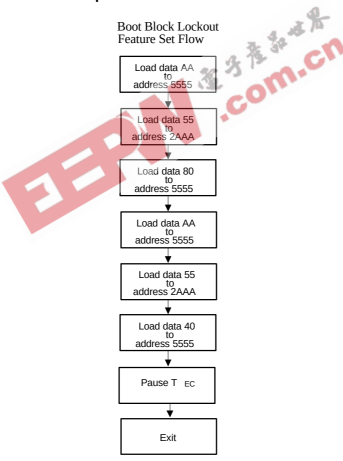
- (1) Data Format: DQ15-DQ8 (Don't Care), DQ7-DQ0 (Hex); Address Format: A14-A0 (Hex)
- (2) A1-A16 = VIL; manufacture code is read for A0 = VIL; device code is read for A0 = VIH.
- (3) The device does not remain in identification and boot block lockout detection mode if power down.
- (4) If the output data in DQ0 = 1, the boot block programming lockout feature is activated; if the output data in DQ0 = 0, the lockout feature is inactivated and the block can be programmed.
- (5) The device returns to standard operation mode.
- (6) Optional 1-write cycle (write F0 hex at XXXX address) can be used to exit the product identification/boot block lockout detection.



Command Codes for Boot Block Lockout Enable

BYTE SEQUENCE	BOOT BLOCK LOCKOUT FEATURE SET			
	ADDRESS	DATA		
1 Write	5555H	AAH		
2 Write	2AAAH	55H		
3 Write	5555H	80H		
4 Write	5555H	AAH		
5 Write	2AAAH	55H		
6 Write	5555H	40H		
	Pause TEC			

Boot Block Lockout Enable Acquisition Flow



Notes for boot block lockout enable: Data Format: DQ15-DQ8 Don't Care), DQ7-DQ0 (Hex) Address Format: A14-A0 (Hex)



DC CHARACTERISTICS

Absolute Maximum Ratings

PARAMETER	RATING	UNIT
Power Supply Voltage to Vss Potential	-0.5 to +4.6	V
Operating Temperature	0 to +70	Ô
Storage Temperature	-65 to +150	°C
D.C. Voltage on Any Pin to Ground Potential except A9	-0.5 to VDD +1.0	V
Transient Voltage (<20 nS) on Any Pin to Ground Potential	-1.0 to VDD +1.0	V
Voltage on A9 Pin to Ground Potential	-0.5 to 12.5	V

Note: Exposure to conditions beyond those listed under Absolute Maximum Ratings may adversely affect the life and reliability of the device.

DC Operating Characteristics

of the device.	of the device. C Operating Characteristics (DD = 3.3V ±10%, Vss = 0V, TA = 0 to 70° C) PARAMETER SYM. TEST CONDITIONS LIMITS UNIT								
DC Operating Char (VDD = $3.3V \pm 10\%$, Vss = $0V$	C	10							
PARAMETER	SYM.	TEST CONDITIONS		LIM	ITS	UNIT			
		6	MIN.	TYP.	MAX.				
Power Supply Current	Icc	$\overline{CE} = \overline{OE} = VIL$, $\overline{WE} = VIH$, all DQs open Address inputs = VIL/VIH, at f = 5 MHz	-	15	25	mA			
Standby VDD Current (TTL input)	ISB1	CE = VIH, all DQs open Other inputs = VIL/VIH	-	-	1	mA			
Standby VDD Current (CMOS input)	ISB2	CE = VDD -0.3V, all DQs open Other inputs = VDD -0.3V/GND	-	10	50	μА			
Input Leakage Current	ļLI	VIN = GND to VDD	-	-	10	μА			
Output Leakage Current	ILO	VOUT = GND to VDD	-	-	10	μΑ			
Input Low Voltage	VIL	-	-0.3	-	0.6	V			
Input High Voltage	VIH	-	2.0	-	VDD +0.5	V			
Output Low Voltage	VOL	IOL = 2.1 mA	-	-	0.45	V			
Output High Voltage	Vон	IOH = -0.4 mA	2.4	-	-	V			



Power-up Timing

PARAMETER	SYMBOL	TYPICAL	UNIT
Power-up to Read Operation	TPU. READ	200	μS
Power-up to Write Operation	TPU. WRITE	10	mS

CAPACITANCE

 $(VDD = 3.3V, TA = 25^{\circ} C, f = 1 MHz)$

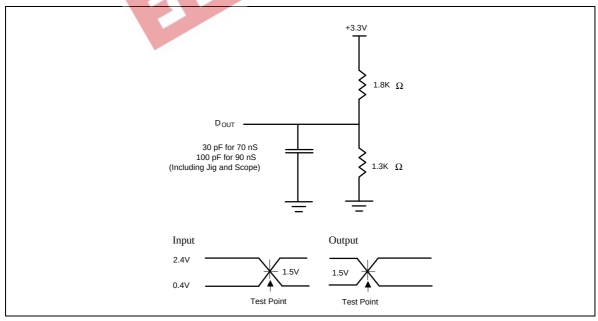
PARAMETER	SYMBOL	CONDITIONS	MAX.	UNIT
I/O Pin Capacitance	CI/O	VI/O = 0V	12	pf
Input Capacitance	CIN	VIN = 0V	6	pf

AC CHARACTERISTICS

AC Test Conditions

PARAMETER	CONDITIONS
Input Pulse Levels	0.4V to 2.4V
Input Rise/Fall Time	< 5 nS
Input/Output Timing Level	1.5V/1.5V
Output Load	1 TTL Gate and CL = 30 pF for 70 nS
	CL = 100 pF for 90 nS

AC Test Load and Waveform





AC Characteristics, continued

Read Cycle Timing Parameters

 $(VCC = 3.3V \pm 10\%, VCC = 0V, TA = 0 \text{ to } 70^{\circ} \text{ C})$

PARAMETER	SYM.	W49L201-70		W49L201-90		UNIT
		MIN.	MAX.	MIN.	MAX.	
Read Cycle Time	Trc	70	-	90	-	nS
Chip Enable Access Time	TCE	-	70	-	90	nS
Address Access Time	TAA	-	70	-	90	nS
Output Enable Access Time	TOE	-	35	-	45	nS
CE Low to Active Output	Tclz	0	-	0	-	nS
OE Low to Active Output	Tolz	0	-	0	-	nS
CE High to High-Z Output	TCHZ	-	25		25	nS
OE High to High-Z Output	Тонz	-	25	35 /**	25	nS
Output Hold from Address Change	Тон	0	27	0	-	nS

Note: The parameter of TCLZ, TOLZ, TCHZ, TOHZ are characterized only and is not 100% tested.

Write Cycle Timing Parameters

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT
Address Setup Time	Tas	0	-	-	nS
Address Hold Time	TAH	50	-	-	nS
WE and CE Setup Time	Tcs	0	-	-	nS
WE and CE Hold Time	Тсн	0	-	-	nS
OE High Setup Time	Toes	0	-	-	nS
OE High Hold Time	ТОЕН	0	-	-	nS
CE Pulse Width	ТСР	70	-	-	nS
WE Pulse Width	TWP	70	-	-	nS
WE High Width	TWPH	100	-	-	nS
Data Setup Time	TDS	50	-	-	nS
Data Hold Time	TDH	10	-	-	nS
Word programming Time	Твс	-	35	50	μS
Erase Cycle Time	TEC	-	100	200	mS

 $\label{eq:Note:All AC timing signals observe the following guidelines for determining setup and hold times:$

(a) High level signal's reference level is VIH and (b) low level signal's reference level is VIL.



AC Characteristics, continued

Data Polling and Toggle Bit Timing Parameters

PARAMETER	SYM.	W49L201-70		W49L201-90		UNIT
		MIN.	MAX.	MIN.	MAX.	
OE to Data Polling Output Delay	TOEP	-	35	-	40	nS
CE to Data Polling Output Delay	TCEP	1	70	-	90	nS
WE High to OE Low for Data Polling	ТОЕНР	100	-	100	-	nS
OE to Toggle Bit Output Delay	TOET	-	35	-	40	nS
CE to Toggle Bit Output Delay	TCET	-	70	-	90	nS
WE High to OE Low for Toggle Bit	ТОЕНТ	100	-	100	-	nS

Hardware Reset Timing Parameters

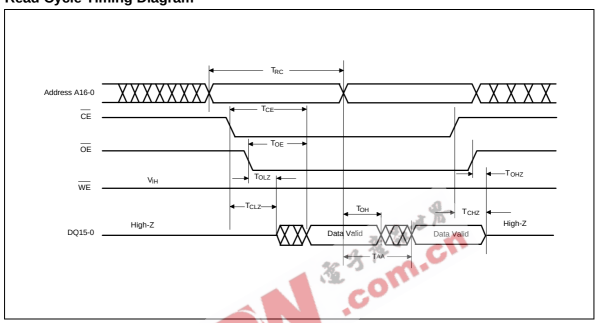
WE High to OE Low for Toggle Bit	TOLIII	100	٠.	100 -	113	
Hardware Reset Timing Parameters						
PARAMETER		SYM.	MIN.	MAX.	UNIT	
RESET Pulse Width		TRP	500	-	nS	
RESET High Time Before Read(1)), (TRH	50	-	nS	

Note: 1. The parameters are characterized only and is not 100% tested.

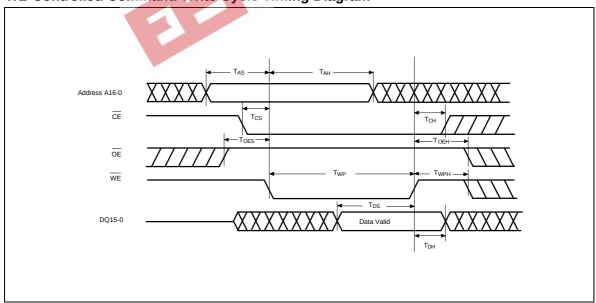


TIMING WAVEFORMS

Read Cycle Timing Diagram

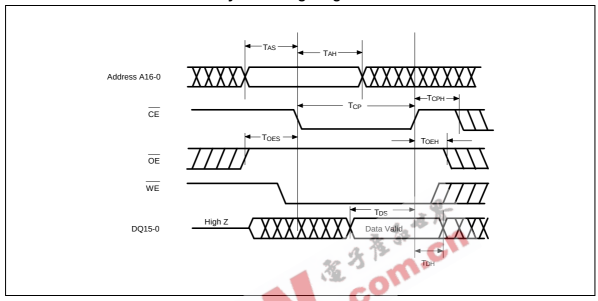


WE Controlled Command Write Cycle Timing Diagram

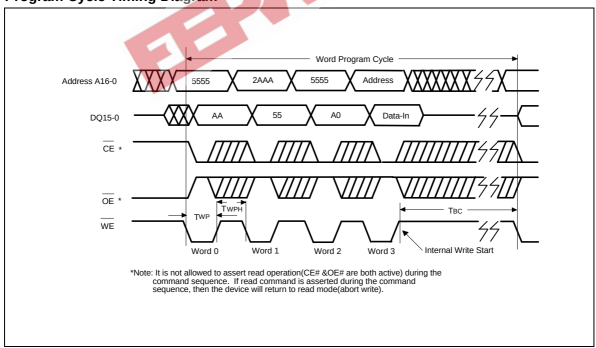




CE Controlled Command Write Cycle Timing Diagram

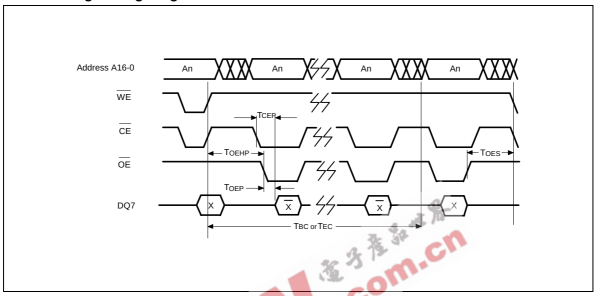


Program Cycle Timing Diagram

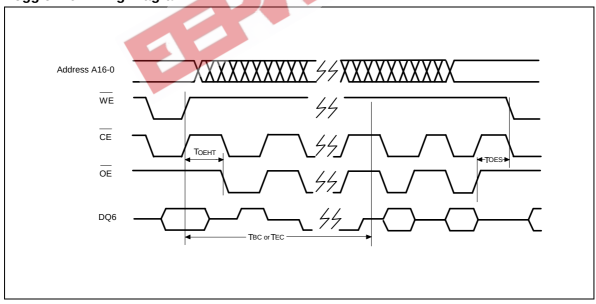




DATA Polling Timing Diagram

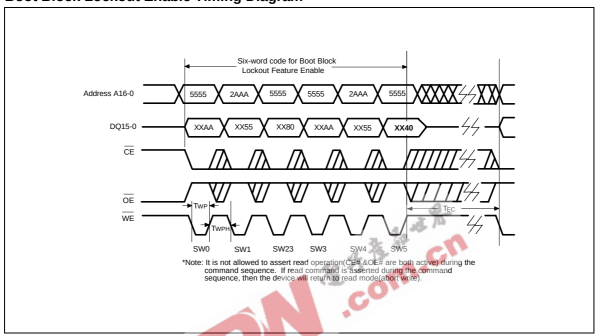


Toggle Bit Timing Diagram

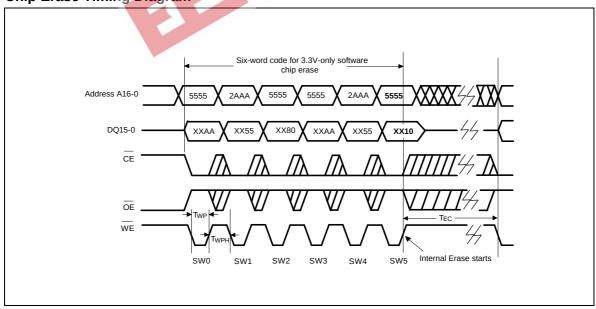




Boot Block Lockout Enable Timing Diagram

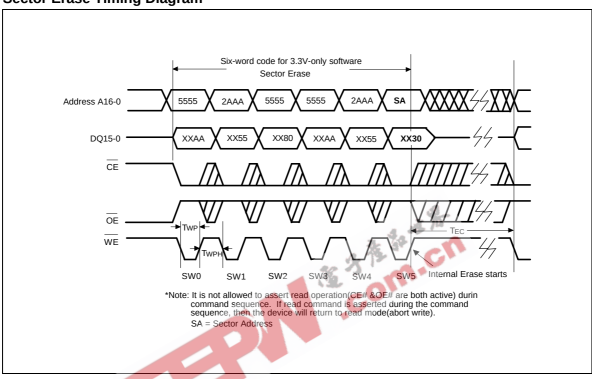


Chip Erase Timing Diagram

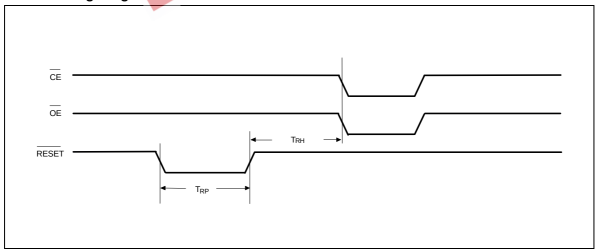




Sector Erase Timing Diagram



Reset Timing Diagram





ORDERING INFORMATION

PART NO.	ACCESS TIME (nS)	POWER SUPPLY CURRENT MAX. (mA)	STANDBY VDD CURRENT MAX. (mA)	PACKAGE	CYCLE
W49L201S-70	70	25	50 (CMOS)	44-pin SOP	10K
W49L201S-90	90	25	50 (CMOS)	44-pin SOP	10K
W49L201T-70	70	25	50 (CMOS)	48-pin TSOP (12 mm × 20 mm)	10K
W49L201T-90	90	25	50 (CMOS)	48-pin TSOP (12 mm × 20 mm)	10K

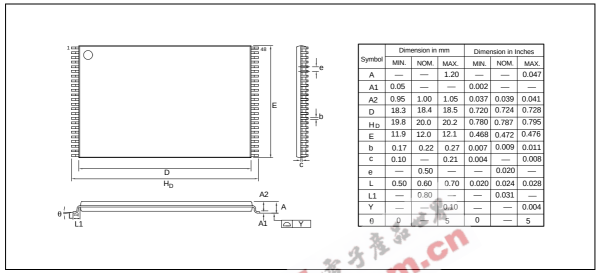
Notes:

- 1. Winbond reserves the right to make changes to its products without prior notice.
- 2. Purchasers are responsible for performing appropriate quality assurance testing on products intended for use in applications where personal injury might occur as a consequence of product failure.

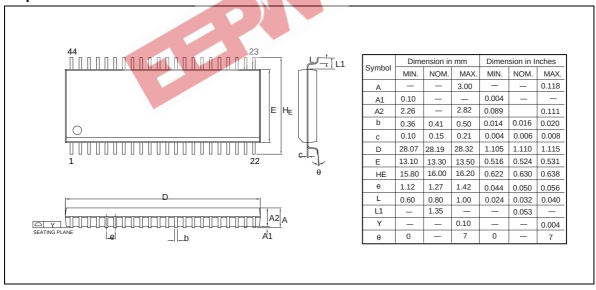


PACKAGE DIMENSIONS

48-pin TSOP (12 mm 20 mm)



44-pin SOP





VERSION HISTORY

VERSION	DATE	PAGE	DESCRIPTION
A1	May 2000	-	Initial Issued





Headquarters

No. 4, Creation Rd. III, Science-Based Industrial Park, Hsinchu, Taiwan TEL: 886-3-5770066 FAX: 886-3-5796096 http://www.winbond.com.tw/ Voice & Fax-on-demand: 8862-27197006

Taipei Office

11F, No. 115, Sec. 3, MinSheng East Rd., Taipei, Taiwan TEL: 8862-27190505 FAX: 886-2-27197502

Winbond Electronics (H.K.) Ltd. Unit 9-15, 22F, Millennium City, No. 378 Kwun Tong Rd;

Kowloon, Hong Kong TEL: 852-27513100 FAX: 852-27552064

Winbond Electronics North America Corp. Winbond Memory Lab. **Winbond Microelectronics Corp.** Winbond Systems Lab. 2727 N. First Street, San Jose, CA 95134, U.S.A.

TEL: 408-9436666 FAX: 408-5441798

Note: All data and specifications are subject to change withou t notice.