

Austin Semiconductor, Inc.

### **128K x 8 EEPROM**

**EEPROM Memory** 

## AVAILABLE AS MILITARY SPECIFICATIONS

- SMD 5962-38267
- MIL-STD-883

### **FEATURES**

• High speed: 150, 200, and 250ns

• Data Retention: 10 Years

• Low power dissipation, active current (20mW/MHz (TYP)), standby current (100μW(MAX))

MADIZINICO

- Single +5V ( $\pm 10\%$ ) power supply
- Data Polling and Ready/Busy Signals
- Erase/Write Endurance (10,000 cycles in a page mode)
- Software Data protection Algorithm
- Data Protection Circuitry during power on/off
- Hardware Data Protection with RES pin
- Automatic Programming:

Automatic Page Write: 10ms (MAX)

128 Byte page size

OPTIONS MARKINGS					
• Timing					
150ns access	-15				
200ns access	-20				
250ns access	-25				
<ul> <li>Packages</li> </ul>					
Ceramic Flat Pack	F	No. 306			
Radiation Shielded Ceramic	FP* SF	No. 305			
Ceramic SOJ	DCJ	No. 508			
• Operating Temperature Range	es				
-Military (-55 $^{\circ}$ C to +125 $^{\circ}$ C)		XT			
-Industrial (-40°C to +85°C)		IT			

\*NOTE: Package lid is connected to ground (Vss).

PIN NAME	FUNCTION
A0 to A16	Address input
I/O0 to I/O7	Data input/output
OE/	Output enable
CE/	Chip enable
WE\	Write enable
Vcc	Power supply
Vss	Ground
RDY/Busy\	Ready busy
RES\	Reset

### **PIN ASSIGNMENT**

(Top View)

32-Pin CFP (F & SF), 32-Pin CSOJ (DCJ)

02 1 111 01 1	(1 a d1), d2 1 111 d.	500 (5
RDY/BUSY\	1 32	Vcc
A16	2 31	A15
A14	3 30	RES\
A12	4 29	WE∖
A7	5 28	A13
A6	6 27	A8
A5	7 26	A9
A4	8 25	A11
A3	9 24	OE\
A2	10 23	A10
A1	11 22	CE\
A0	12 21	I/O 7
I/O 0	13 20	I/O 6
I/O 1	14 19	I/O 5
I/O 2	15 18	I/O 4
Vss	16 17	I/O 3

#### **GENERAL DESCRIPTION**

The Austin Semiconductor, Inc. AS58C1001 is a 1 Megabit CMOS Electrically Erasable Programmable Read Only Memory (EEPROM) organized as 131, 072 x 8 bits. The AS58C1001 is capable or in system electrical Byte and Page reprogrammability.

The AS58C1001 achieves high speed access, low power consumption, and a high level of reliability by employing advanced MNOS memory technology and CMOS process and circuitry technology and CMOS process and circuitry technology.

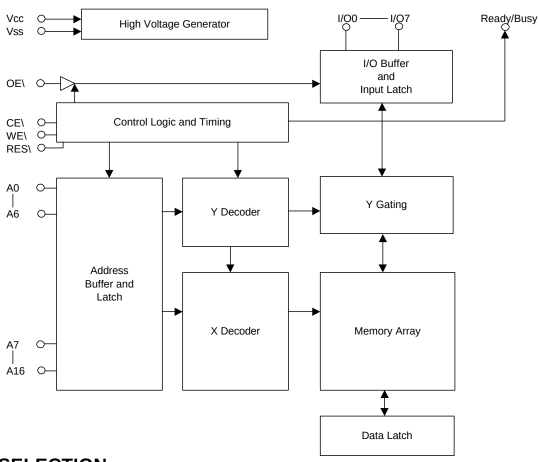
This device has a 128-Byte Page Programming function to make its erase and write operations faster. The AS58C1001 features Data Polling and a Ready/Busy signal to indicate completion of erase and programming operations.

This EEPROM provides several levels of data protection. Hardware data protection is provided with the RES pin, in addition to noise protection on the WE signal and write inhibit during power on and off. Software data protection is implemented using JEDEC Optional Standard algorithm.

The AS58C1001 is designed for high reliability in the most demanding applications. Data retention is specified for 10 years and erase/write endurance is guaranteed to a minimum of 10,000 cycles in the Page Mode.

For more products and information please visit our web site at www.austinsemiconductor.com

### **FUNCTIONAL BLOCK DIAGRAM**



### MODE SELECTION

INIOPE 3E		/ 1 4				
MODE	CE/	OE\	WE\	RES\	RDY/BUSY\1	1/0
READ	$V_{IL}$	$V_{IL}$	$V_{IH}$	$V_{H}$	High-Z	D <sub>OUT</sub>
STANDBY	$V_{IH}$	Х	Х	Х	High-Z	High-Z
WRITE	$V_{IL}$	V <sub>IH</sub>	$V_{IL}$	$V_{H}$	High-Z to V <sub>OL</sub>	D <sub>IN</sub>
DESELECT	$V_{IL}$	$V_{IH}$	$V_{IH}$	$V_{H}$	High-Z	High-Z
WRITE	Х	Х	V <sub>IH</sub>	Х		
INHIBIT	Х	$V_{IL}$	Х	Х		
DATA POLLING	V <sub>IL</sub>	V <sub>IL</sub>	V <sub>IH</sub>	V <sub>H</sub>	V <sub>OL</sub>	Data Out (I/O7)
PROGRAM	Х	Х	Х	V <sub>IL</sub>	High-Z	High-Z

#### Notes:

1. RDY/Busy\ output has only active LOW  $V_{OL}$  and HIGH impedance state. It can not go to HIGH  $(V_{OH})$  state.

### **FUNCTIONAL DESCRIPTION**

#### AUTOMATIC PAGE WRITE

The Page Write feature allows 1 to 128 Bytes of data to be written into the EEPROM in a single cycle and allows the undefined data within 128 Bytes to be written corresponding to the undefined address ( $A_0$  to  $A_6$ ). Loading the first Byte of data, the data load window of 30 $\mu$ s opens for the second. In the same manner each additional Byte of data can be loaded within 30 $\mu$ s. In case CE\ and WE\ are kept high for 100 $\mu$ s after data input, the EEPROM enters erase and write automatically and only the input data can be written into the EEPROM. In Page mode the data can be written and accessed  $10^4$  times per page, and in Byte mode  $10^3$  times per Byte.

### **DATA\ POLLING**

Data\ Polling allows the status of the EEPROM to be determined. If the EEPROM is set to Read mode during a Write cycle, and inversion of the last Byte of data to be loaded outputs from I/O, to indicate that the EEPROM is performing a Write operation.

#### WRITE PROTECTION

- (1) Noise protection: Noise on a write cycle will not act as a trigger with a WE\ pulse of less than 20ns.
- (2) Write inhibit: Holding OE\ low, WE\ high or CE\ high, inhibits a write cycle during power on/off.

#### WE\ AND CE\ PIN OPERATION

During a write cycle, addresses are latched by the falling edge of WE\ or CE\, and data is latched by the rising edge of WE\ or CE\.

# WRITE/ERASE ENDURANCE AND DATA RETENTION

The endurance with page programming is  $10^4$  cycles (1% cumulative failure rate) and the data retention time is more than 10 years when a device is programmed less than  $10^4$  cycles.

### RDY/Busy\ SIGNAL

RDY/Busy\ signal also allows status of the EEPROM to be determined. The RDY/Busy\ signal has high impedance except in write cycle and is lowered to  $V_{OL}$  after the first write signal. At the end of the write cycle, the RDY/Busy\ signal changes state to high impedance. This allows many 58C1001 devices RDY/Busy\ signal lines to be wired-OR together.

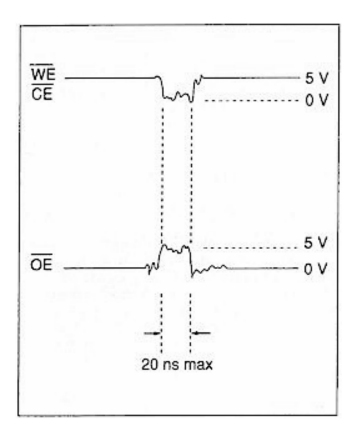
### PROGRAMMING/ERASE

The 58C1001 does **NOT** employ a BULK-erase function. The memory cells can be programmed '0' or '1'. A write cycle performs the function of erase & write on every cycle with the erase being transparent to the user. The internal erase data state is considered to be '1'. To program the memory array with background of ALL 0's or All 1's, the user would program this data using the page mode write operation to program all 1024 128-byte pages.

#### DATA PROTECTION

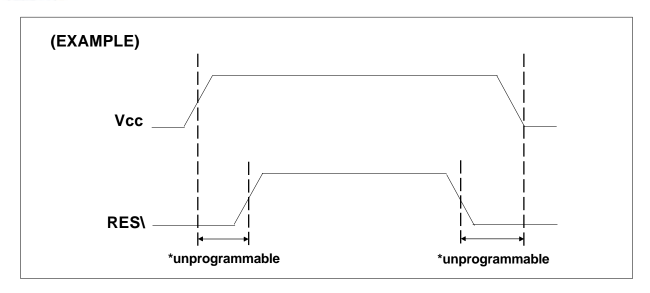
To protect the data during operation and power on/off, the AS58C1001 has:

1. Data protection against Noise on Control Pins (CE\, OE\, WE\) during Operation. During readout or standby, noise on the control pins may act as a trigger and turn the EEPROM to programming mode by mistake. To prevent this phenomenon, the AS58C1001 has a noise cancellation function that cuts noise if its width is 20ns or less in programming mode. Be careful not to allow noise of a width of more than 20ns on the control pins.





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### **FUNCTIONAL DESCRIPTION (continued)**

### **DATA PROTECTION (continued)**

#### 2. Data protection at Vcc on/off.

When RES\ is low, the EEPROM cannot be erased and programmed. Therefore, data can be protected by keeping RES\ low when Vcc is switched. RES\ should be high during programming because it does not provide a latch function. When Vcc is turned on or off, noise on the control pins generated by external circuits (CPU, etc.) may turn the EEPROM to programming mode by mistake. To prevent this unintentional programming, the EEPROM must be kept in an unprogrammable, standby or readout state by using a CPU reset signal to RES\ pin.

In addition, when RES\ is kept high at Vcc on/off timing, the input level of control pins (CE\, OE\, WE\) must be held as CE\=Vcc or OE\=LOW or WE\=Vcc level.

#### 3. Software Data Protection

To protect against unintentional programming caused by noise generated by external circuits, AS58C1001 has a Software data protection function. To initate Software data protection mode, 3 bytes of data must be input, followed by a dummy write cycle of any address and any data byte. This exact sequence switches the device into protection mode. This 4th cycle during write is required to initiate the SDP and physically writes the address and data. While in SDP the entire array is protected in which writes can only occur if the exact SDP sequence is re-executed or the unprotect sequence is executed.

# Write Data Write Address (Normal Data Input) 5555 AA



The Software data protection mode can be cancelled by inputting the following 6 Bytes. This changes the AS58C1001 to the Non-Protection mode, for normal operation.

Address	Data
5555	AA
<b>\</b>	\
2AAA	55
<b>\</b>	<b>\</b>
5555	80
<b>\</b>	<b>\</b>
5555	AA
<b>\</b>	<b>\</b>
2AAA	55
<b>\</b>	<b>\</b>
5555	20



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### ABSOLUTE MAXIMUM RATINGS\*

Voltage on Vcc Supply Relative to Vss	0.5V to $+7.0$ V <sup>1</sup>
Voltage on any pin Relative to Vss	0.6V to $+7.0$ V <sup>1</sup>
Storage Temperature	65°C to +150°C
Operating Temperature Range	55°C to +125°C
Soldering Temperature Range	260°C
Maximum Junction Temperature**	+150°C
Power Dissipation	1.0W

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

\*\* Junction temperature depends upon package type, cycle time, loading, ambient temperature and airflow.

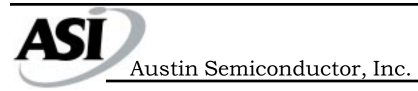
# ELECTRICAL CHARACTERISTICS AND RECOMMENDED DC OPERATING CONDITIONS (-55°C $\leq$ $T_{\rm A}$ $\leq$ 125°C; Vcc = 5V $\pm$ 10%)

PARAMETER	CONDITION	SYMBOL	MIN	MAX	UNITS	NOTES
Input High (Logic 1) Voltage		$V_{IH}$	2.2	$V_{CC} + 0.3V$	V	9
Input Low (Logic 0) Voltage <sup>3</sup>		$V_{IL}$	-0.3	0.8	V	2
Input Voltage (RES\ Pin)		$V_{H}$	Vcc-0.5	V <sub>CC</sub> +1.0	V	
Input Leakage Current <sup>4</sup>	OV ≤ V <sub>IN</sub> ≤ Vcc	I <sub>LI</sub>	-2	2	μΑ	4
Output Leakage Current	Output(s) disabled, $OV \le V_{OUT} \le Vcc$	I <sub>LO</sub>	-2	2	μΑ	
Output High Voltage	$I_{OH} = -400  \mu A$	V <sub>OH</sub>	2.4		V	
Output Low Voltage	$I_{OL} = 2.1 \text{ mA}$	$V_{OL}$		0.4	V	

				MAX			
PARAMETER	CONDITIONS	SYM	-15	-20	-25	UNITS	<b>NOTES</b>
Power Supply Current: Operating	20	20	20	mA			
		'CC3	65	55	50	IIIA	
Power Supply Current:	CE\=Vcc, Vcc = 5.5V	I <sub>CC1</sub>	350	350	350	μΑ	
Standby	CE\=V <sub>IH</sub> , Vcc = 5.5V	I <sub>CC2</sub>	3	3	3	mA	

### **CAPACITANCE**

PARAMETER	CONDITIONS	SYMBOL	MAX	UNITS	NOTES
Input Capacitance	T <sub>A</sub> = 25°C, f = 1MHz	C <sub>IN</sub>	6	pF	
Output Capactiance	$V_{IN} = 0$	Co	12	pF	



### AC ELECTRICAL CHARACTERISTICS FOR READ OPERATION

 $(-55^{\circ}C \le T_{c} \le 125^{\circ}C; Vcc = 5V \pm 10\%)$ 

**Test Conditions** 

Input Pulse Levels: 0.0V to 3.0V
 Input rise and fall times: ≤20ns

• Output Load: 1 TTL Gate +100pF (including scope and jig)

• Reference levels for measuring timing: 1.5V, 1.5V

ITEM DESCRIPTION	TEST CONDITION	SYMBOL	-15		-20		-25		UNITS
TIEW DESCRIPTION	TEST CONDITION	3 TWIBOL	MIN	MAX	MIN	MAX	MIN	MAX	ONITS
Address Access Time	CE\=OE\=V <sub>IL</sub> WE\=V <sub>IH</sub>	t <sub>ACC</sub>		150		200		250	ns
Chip Enable Access Time	OE\=V <sub>IL</sub> WE\=V <sub>IH</sub>	t <sub>CE</sub>		150		200		250	ns
Output Enable Acess Time	CE\=V <sub>IL</sub> WE\=V <sub>IH</sub>	t <sub>OE</sub>	10	75	10	75	10	75	ns
Output Hold to Address Change	CE\=OE\=V <sub>IL</sub> WE\=V <sub>IH</sub>	t <sub>OH</sub>	0		0		0		ns
O. 4 4 Dissels 4 . 11 b . 7	CE\=V <sub>IL</sub> WE\=V <sub>IH</sub>	t <sub>DF</sub>	0	50	0	50	0	50	ns
Output Disable to High-Z	CE\=OE\=V <sub>IL</sub> WE\=V <sub>IH</sub>	t <sub>DFR</sub>	0	350	0	350	0	350	ns
RES\ to Output Delay	CE\=OE\=V <sub>IL</sub> WE\=V <sub>IH</sub>	t <sub>RR</sub>	0	450	0	450	0	450	ns

# AC ELECTRICAL CHARACTERISTICS FOR SOFTWARE DATA PROTECTION CYCLE OPERATION

PARAMETER	SYMBOL	MIN	MAX	UNITS
Byte Load Cycle Time	t <sub>BLC</sub>	0.55	30	μS
Write Cycle Time	t <sub>WC</sub>	10		mS

### AC ELECTRICAL CHARACTERISTICS FOR DATA\ POLLING OPERATION

PARAMETER	SYMBOL	MIN	MAX	UNITS
Output Enable Hold Time	t <sub>OEH</sub>	0		ns
Output Enable to Write Setup Time	t <sub>OES</sub>	0		ns
Write Start Time	t <sub>DW</sub>	150		ns
Write Cycle Time	t <sub>WC</sub>		10	ms



# AC ELECTRICAL CHARACTERISTICS FOR PAGE ERASE AND PAGE WRITE OPERATIONS

PARAMETER	SYMBOL	MIN	MAX	UNITS
Address Setup Time	t <sub>AS</sub>	0		ns
Write Enable to Write Setup Time	t <sub>WS</sub> <sup>8</sup>	0		ns
Chip Enable to Write Setup Time	t <sub>CS</sub> <sup>7</sup>	0		ns
Write Pulse Width	t <sub>WP</sub> <sup>7</sup>	250	-	ns
Ville Fulse Vilutii	t <sub>CW</sub> 9	250		ns
Address Hold Time	t <sub>AH</sub>	150		ns
Data Setup Time	t <sub>DS</sub>	100		ns
Data Hold Time	t <sub>DH</sub>	10		ns
Write Enable Hold Time	t <sub>WH</sub> <sup>8</sup>	0		ns
Chip Enable Hold Time	t <sub>CH</sub> <sup>7</sup>	0		ns
Out Enable to Write Setup Time	t <sub>OES</sub>	0		ns
Output Enable Hold Time	t <sub>OEH</sub>	0		ns
Data Latch Time	t <sub>DL</sub>	200		ns
Write Cycle Time	t <sub>WC</sub>	10		ms
Byte Load Window	t <sub>BL</sub>	100	-	μs
Byte Load Cycle	t <sub>BLC</sub>	0.55	30	μs
Time to Device Busy	t <sub>DB</sub>	120		ns
RES\ to Write Setup Time	t <sub>RP</sub>	100		μs
Vcc to RES\ Setup Time	t <sub>RES</sub> 11	1		μs

# AC ELECTRICAL CHARACTERISTICS FOR BYTE ERASE AND BYTE WRITE OPERATIONS

PARAMETER	SYMBOL	MIN	MAX	UNITS
Address Setup Time	t <sub>AS</sub>	0		ns
Chip Enable to Write Setup Time	t <sub>CS</sub> <sup>7</sup>	0		ns
Write Pulse Width	t <sub>CW</sub> <sup>8</sup>	250		ns
White I disc Width	t <sub>WP</sub> <sup>7</sup>	250		ns
Address Hold Time	t <sub>AH</sub>	150		ns
Data Setup Time	t <sub>DS</sub>	100		ns
Data Hold Time	t <sub>DH</sub>	10		ns
Chip Enable Hold Time	t <sub>CH</sub> <sup>7</sup>	0		ns
Out Enable to Write Setup Time	t <sub>OES</sub>	0		ns
Output Enable Hold Time	t <sub>OEH</sub>	0		ns
Write Cycle Time	t <sub>WC</sub>	10		ms
Byte Load Window	t <sub>BL</sub>	100		μs
Time to Device Busy	t <sub>DB</sub>	120		ns
RES\ to Write Setup Time	t <sub>RP</sub>	100		μs
Vcc to RES\ Setup Time	t <sub>RES</sub> <sup>10</sup>	1		μs

### **AC TEST CONDITIONS**

Input Pulse Levels	0V to 3V
Input Rise and Fall Times	≤20ns
Input Timing Reference Level	1.5V
Output Reference Level	1.5V
Output Load	See Figure 1

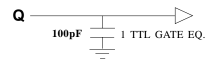


Figure 1
OUTPUT LOAD EQUIVALENT

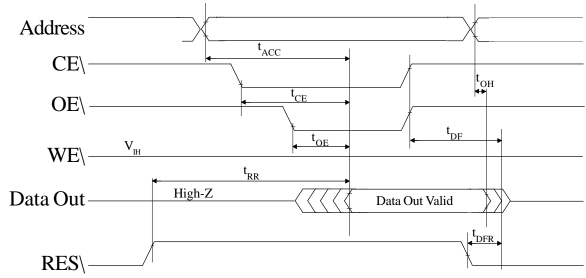
### **NOTES:**

- 1. Relative to Vss
- 2.  $V_{IN}$  min = -3.0V for pulse widths  $\leq$ 50ns
- 3.  $V_{IL}$  min = -1.0V for pulse widths  $\leq$ 50ns
- 4.  $I_{II}$  on RES\ = 100ua MAX
- 5. t<sub>OF</sub> is defined as the time at which E the output becomes and open circuit and data is no longer driven.
- 6. Use this device in longer cycle than this value
- 7. WE\ controlled operation
- 8. CE\ controlled operation
- 9. RES\ pin  $V_{IH}$  is  $V_{H}$
- 10. Reference only, not tested

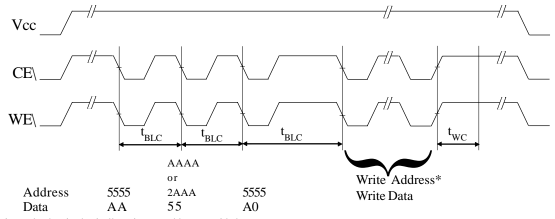


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### **READTIMING WAVEFORM**

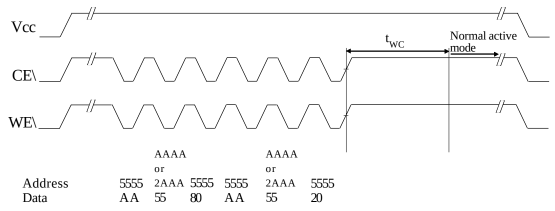


### **SOFTWARE DATA PROTECTION TIMING WAVEFORM** (protection mode)

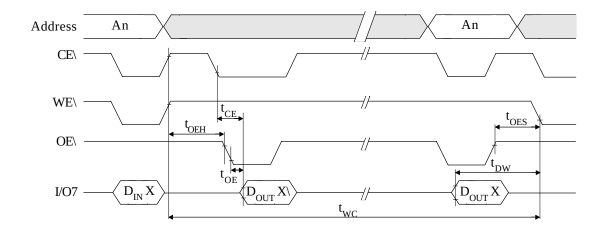


<sup>\*</sup> During this write cycle, data is physically written to address provided.

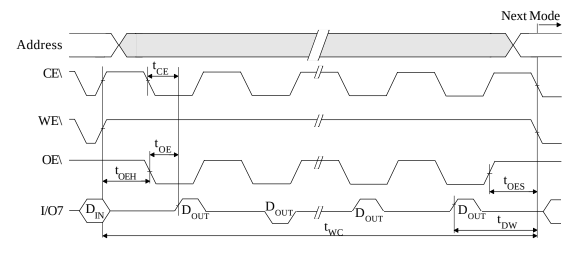
### **SOFTWARE DATA PROTECTION TIMING WAVEFORM** (non-protection mode)



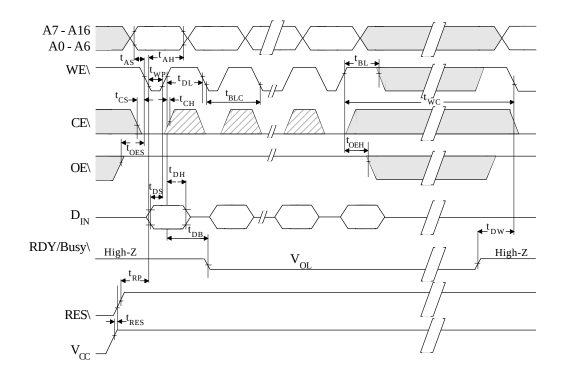
### **DATA\ POLLING TIMING WAVEFORM**



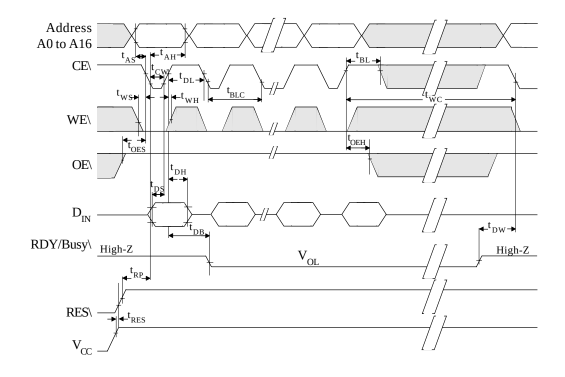
### **TOGGLE BIT WAVEFORM**



# PAGE WRITE TIMING WAVEFORM (WE\CONTROLLED)

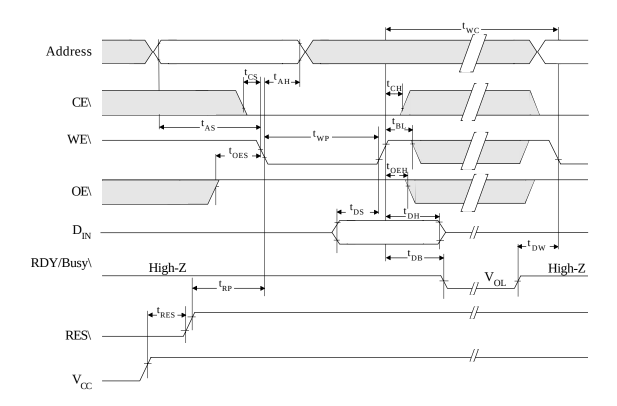


# PAGE WRITE TIMING WAVEFORM (CE\CONTROLLED)

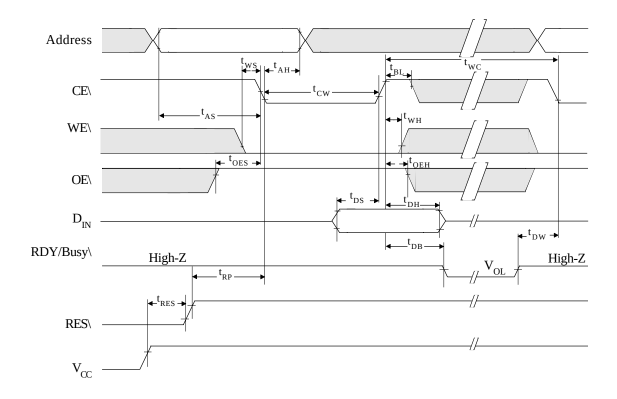


### BYTE WRITETIMING WAVEFORM

(WE\CONTROLLED)

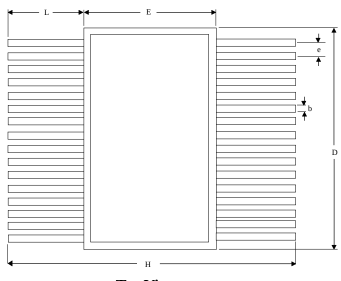


# BYTE WRITE TIMING WAVEFORM (CE\CONTROLLED)



### **MECHANICAL DEFINITIONS\***

ASI Case #305 (Package Designator SF) SMD 5962-38267, Case Outline N



**Top View** 



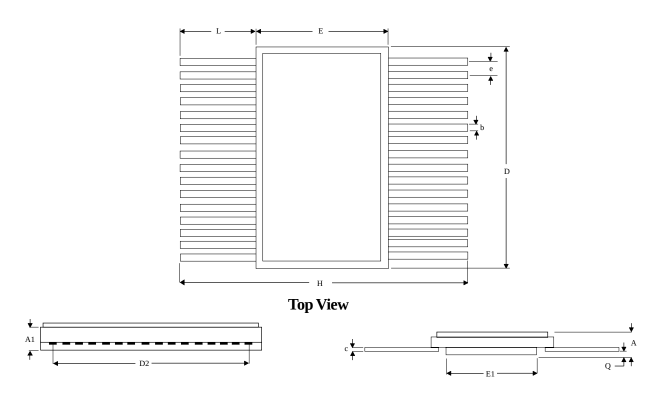


	SMD SPECIFICATIONS		
SYMBOL	MIN	MAX	
А	0.125	0.150	
A1	0.090	0.110	
b	0.015	0.019	
С	0.003	0.007	
D	0.810	0.830	
D1	0.775	0.785	
D2	0.745	0.755	
Е	0.425	0.445	
E1	0.290	0.310	
е	0.045	0.055	
Н	1.000	1.100	
L	0.290	0.310	
Q	0.026	0.037	

<sup>\*</sup>All measurements are in inches.

### **MECHANICAL DEFINITIONS\***

ASI Case #306 (Package Designator F) SMD 5962-38267, Case Outline M

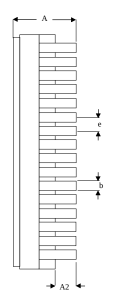


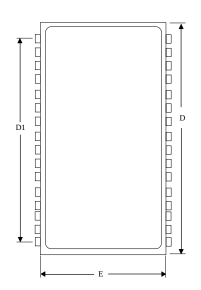
	SMD SPECIFICATIONS		
SYMBOL	MIN	MAX	
Α	0.097	0.123	
A1	0.090	0.110	
b	0.015	0.019	
С	0.003	0.007	
D	0.810	0.830	
D2	0.745	0.755	
E	0.425	0.445	
E1	0.330	0.356	
е	0.045	0.055	
Н	1.000	1.100	
L	0.290	0.310	
Q	0.026	0.037	

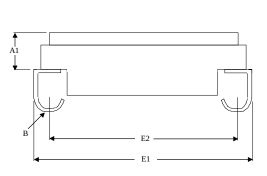
**NOTE:** All drawings are per the SMD. ASI's package dimensional limits may differ, but they will be within the SMD limits.

### **MECHANICAL DEFINITIONS\***

### ASI Case #508 (Package Designator DCJ)







	ASI PACKAGE SPECIFICATIONS		
SYMBOL	MIN	MAX	
Α	0.132	0.142	
A1	0.076	0.086	
A2	0.018	0.028	
В	0.018	0.032	
b	0.015	0.019	
D	0.816	0.834	
D1	0.745	0.755	
E	0.430	0.440	
E1	0.465	0.485	
E2	0.415	0.425	
е	0.045	0.055	

### **ORDERING INFORMATION**

**EXAMPLE:** AS58C1001F-25/XT **EXAMPLE:** AS58C1001SF-15/IT

Device Number	Package Type	Speed ns	Process
AS58C1001	F	-15	/*
AS58C1001	F	-20	/*
AS58C1001	F	-25	/*

Device Number	Package Type	Speed ns	Process
AS58C1001	SF	-15	/*
AS58C1001	SF	-20	/*
AS58C1001	SF	-25	/*

EXAMPLE: AS58C1001DCJ-20/IT

Device Number	Package Type	Speed ns	Process
AS58C1001	DCJ	-15	/*
AS58C1001	DCJ	-20	/*
AS58C1001	DCJ	-25	/*

### \*AVAILABLE PROCESSES

 $IT = Industrial \ Temperature \ Range \\ XT = Extended \ Temperature \ Range \\ 883C = Full \ Military \ Processing \\ -55^{\circ}C \ to +125^{\circ}C \\ -55^{\circ}C \ to +125^{\circ}C$ 

# ASI TO DSCC PART NUMBER CROSS REFERENCE\*

### Package Designator F

ASI Part #	SMD Part#
AS58C1001F-25/883C	5962-3826716QMA
AS58C1001F-20/883C	5962-3826717QMA
AS58C1001F-15/883C	5962-3826718QMA

### Package Designator SF

ASI Part #	SMD Part#
AS58C1001SF-25/883C	5962-3826716QNA
AS58C1001SF-20/883C	5962-3826717QNA
AS58C1001SF-15/883C	5962-3826718QNA

Package Designator DCJ not currenly available on the SMD.

<sup>\*</sup> ASI part number is for reference only. Orders received referencing the SMD part number will be processed per the SMD.