

16 K × 9 High Speed CMOS Parallel FIFO

Introduction

The M67206 implements a first-in first-out algorithm, featuring asynchronous read/write operations. The FULL and EMPTY flags prevent data overflow and underflow. The Expansion logic allows unlimited expansion in word size and depth with no timing penalties. Twin address pointers automatically generate internal read and write addresses, and no external address information are required for the TEMIC FIFOs. Address pointers are automatically incremented with the write pin and read pin. The 9 bits wide data are used in data communications applications where a parity bit for error checking is necessary. The Retransmit pin reset the Read pointer to zero without affecting the write pointer. This is very useful for retransmitting data when an error is detected in the system.

Using an array of eight transistors (8 T) memory cell and fabricated with the state of the art 0.6 μm lithography named SCMOS, the M67206 combine an extremely low standby supply current (typ = 0.1 μA) with a fast access time at 10 ns over the full temperature range. All versions offer battery backup data retention capability with a typical power consumption at less than 2 μW .

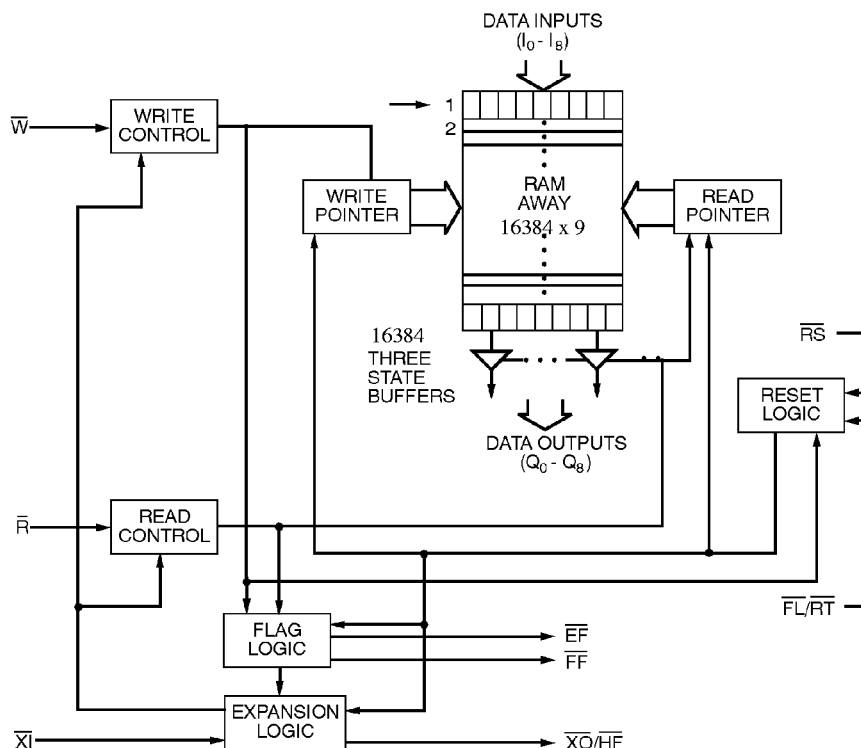
For military/space applications that demand superior levels of performance and reliability the M67206 is processed according to the methods of the latest revision of the MIL STD 883 (class B or S) and/or ESA SCC 9000.

Features

- First-in first-out dual port memory
- 16384 × 9 organisation
- Fast Flag and access times
 - Commercial : 10, 12, 15, 20, 25 ns
 - Industrial and automotive : 12, 15, 20, 25 ns
 - Military : 12, 15, 20, 30 ns
- Wide temperature range : – 55 °C to + 125 °C
- 67206L low power
- 67206V very low power
- Fully expandable by word width or depth
- Asynchronous read/write operations
- Empty, full and half flags in single device mode
- Retransmit capability
- Bi-directional applications
- Battery back-up operation : 2 V data retention
- TTL compatible
- Single 5 V $\pm$ 10 % power supply (1)
- High Performance SCMOS Technology

Interface

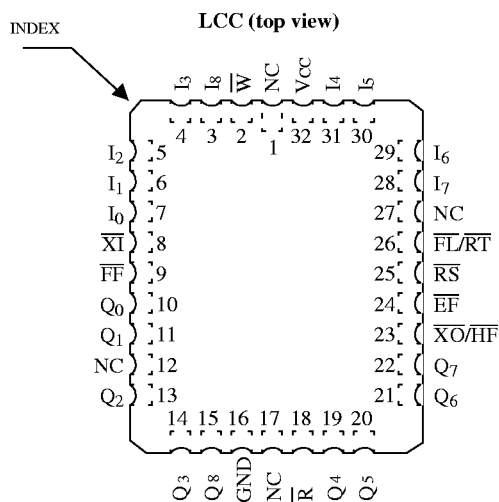
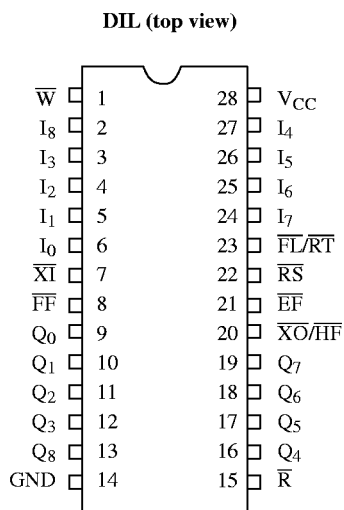
Block Diagram



Pin Configuration

DIL plastic 28 pin 300 mils
DIL ceramic 28 pin 600 mils
FP 28 pin 400 mils (*)

32 pin LCC and PLCC



(*) Preview

Pin Names

NAMES	DESCRIPTION
I0-8	Inputs
Q0-8	Outputs
$\overline{W}$	Write Enable
$\overline{R}$	Read Enable
$\overline{RS}$	Reset
$\overline{EF}$	Empty Flag

NAMES	DESCRIPTION
$\overline{FF}$	Full Flag
$\overline{XO}/\overline{HF}$	Expansion Out/Half-Full Flag
$\overline{XI}$	Expansion IN
$\overline{FL}/\overline{RT}$	First Load/Retransmit
VCC	Power Supply
GND	Ground

Signal Description

Data In (I₀ - I₈)

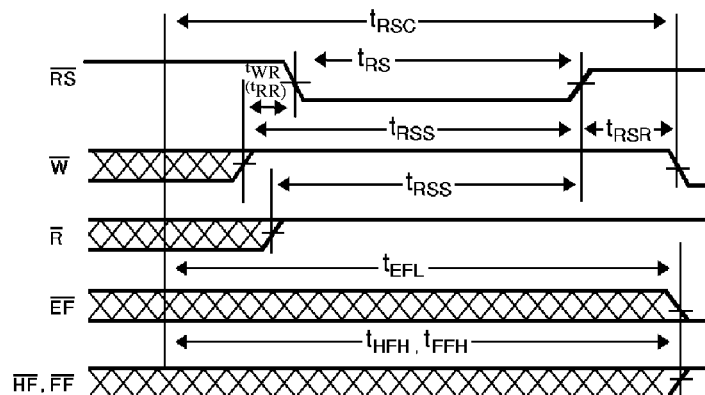
Data inputs for 9 - bit data

Reset ($\overline{RS}$)

Reset occurs whenever the Reset ($\overline{RS}$) input is taken to a low state. Reset returns both internal read and write

pointers to the first location. A reset is required after power-up before a write operation can be enabled. Both the Read Enable ($\overline{R}$) and Write Enable ($\overline{W}$) inputs must be in the high state during the period shown in Figure 1. (i.e. t_{RSS} before the rising edge of $\overline{RS}$) and should not change until t_{RSR} after the rising edge of $\overline{RS}$. The Half-Full Flag ($\overline{HF}$) will be reset to high After Reset ($\overline{RS}$)

Figure 1. Reset



- Notes :
1. $\overline{EF}$, $\overline{FF}$ and $\overline{HF}$ may change status during reset, but flags will be valid at t_{RSC} .
 2. $\overline{W}$ and $\overline{R}$ = VIH around the rising edge of RS.

Write Enable ($\overline{W}$)

A write cycle is initiated on the falling edge of this input if the Full Flag ($\overline{FF}$) is not set. Data set-up and hold times must be maintained in the rise time of the leading edge of the Write Enable ($\overline{W}$). Data is stored sequentially in the Ram array, regardless of any current read operation.

Once half the memory is filled, and during the falling edge of the next write operation, the Half-Full Flag ($\overline{HF}$)

will be set to low and remain in this state until the difference between the write and read pointers is less than or equal to half of the total available memory in the device. The Half-Full Flag ($\overline{HF}$) is then reset by the rising edge of the read operation.

To prevent data overflow, the Full Flag ($\overline{FF}$) will go low, inhibiting further write operations. On completion of a

valid read operation, the Full Flag ($\overline{FF}$) will go high after TRFF, allowing a valid write to begin. When the FIFO stack is full, the internal write pointer is blocked from $\overline{W}$, so that external changes to $\overline{W}$ will have no effect on the full FIFO stack.

Read Enable ($\overline{R}$)

A read cycle is initiated on the falling edge of the Read Enable ($\overline{R}$) provided that the Empty Flag ($\overline{EF}$) is not set. The data is accessed on a first in/first out basis, not with standing any current write operations. After Read Enable ($\overline{R}$) goes high, the Data Outputs (Q0 - Q8) will return to a high impedance state until the next Read operation. When all the data in the FIFO stack has been read, the Empty Flag ($\overline{EF}$) will go low, allowing the “final” read cycle, but inhibiting further read operations whilst the data outputs remain in a high impedance state. Once a valid write operation has been completed, the Empty Flag ($\overline{EF}$) will go high after tWEF and a valid read may then be initiated. When the FIFO stack is empty, the internal read pointer is blocked from $\overline{R}$, so that external changes to $\overline{R}$ will have no effect on the empty FIFO stack.

First Load/Retransmit ($\overline{FL}/\overline{RT}$)

This is a dual-purpose input. In the Depth Expansion Mode, this pin is connected to ground to indicate that it is the first loaded (see Operating Modes). In the Single Device Mode, this pin acts as the retransmit input. The Single Device Mode is initiated by connecting the Expansion In ($\overline{XI}$) to ground.

The M67206 can be made to retransmit data when the Retransmit Enable Control ($\overline{RT}$) input is pulsed low. A retransmit operation will set the internal read point to the first location and will not affect the write pointer. Read Enable ($\overline{R}$) and Write Enable ($\overline{W}$) must be in the high state during retransmit. The retransmit feature is intended for use when a number of writes equals to or less than the depth of the FIFO has occurred since the last $\overline{RS}$ cycle. The retransmit feature is not compatible with the Depth Expansion Mode and will affect the Half-Full Flag ($\overline{HF}$), in accordance with the relative locations of the read and write pointers.

Expansion In ($\overline{XI}$)

This input is a dual-purpose pin. Expansion In ($\overline{XI}$) is connected to GND to indicate an operation in the single device mode. Expansion In ($\overline{XI}$) is connected to Expansion Out ($\overline{XO}$) of the previous device in the Depth Expansion or Daisy Chain modes.

Full Flag ($\overline{FF}$)

The Full Flag ($\overline{FF}$) will go low, inhibiting further write operations when the write pointer is one location less than the read pointer, indicating that the device is full. If the read pointer is not moved after Reset ($\overline{RS}$), the Full Flag ($\overline{FF}$) will go low after 16384 writes.

Empty Flag ($\overline{EF}$)

The Empty Flag ($\overline{EF}$) will go low, inhibiting further read operations when the read pointer is equal to the write pointer, indicating that the device is empty.

Expansion Out/Half-Full Flag ($\overline{XO}/\overline{HF}$)

This is a dual-purpose output. In the single device mode, when Expansion In ($\overline{XI}$) is connected to ground, this output acts as an indication of a half-full memory.

After half the memory is filled and on the falling edge of the next write operation, the Half-Full Flag ($\overline{HF}$) will be set to low and will remain set until the difference between the write and read pointers is less than or equal to half of the total memory of the device. The Half-Full Flag ($\overline{HF}$) is then reset by the rising edge of the read operation.

In the Depth Expansion Mode, Expansion In ($\overline{XI}$) is connected to Expansion Out ($\overline{XO}$) of the previous device. This output acts as a signal to the next device in the Daisy Chain by providing a pulse to the next device when the previous device reaches the last memory location.

Data Output (Q0 - Q8)

DATA output for 9-bit wide data. This data is in a high impedance condition whenever Read ($\overline{R}$) is in a high state.

Functional Description

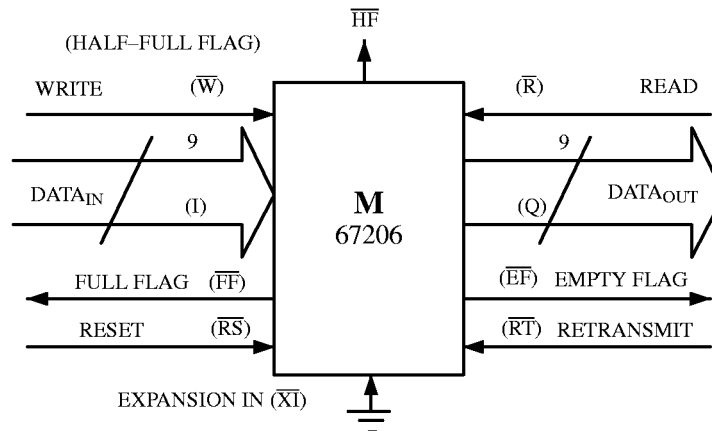
Operating Modes

Single Device Mode

A single M67206 may be used when the application requirements are for 16384 words or less. The M67206 is in a Single Device Configuration when the Expansion In

($\overline{XI}$) control input is grounded (see Figure 2.). In this mode the Half-Full Flag ($\overline{HF}$), which is an active low output, is shared with Expansion Out ($\overline{XO}$).

Figure 2. Block Diagram of Single 16384 × 9.

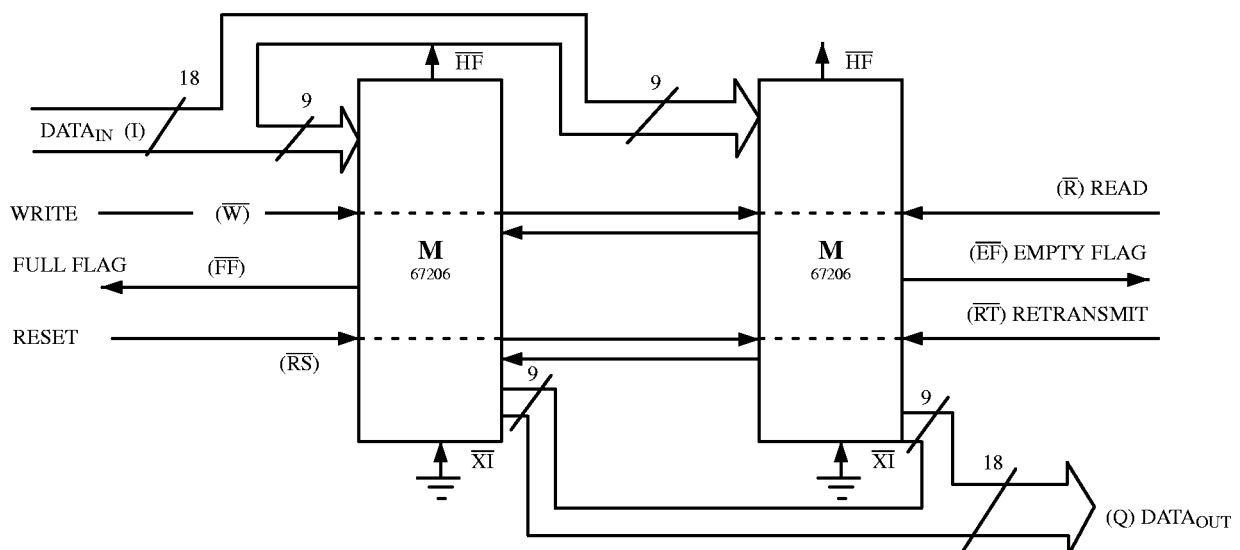


Width Expansion Mode

Word width may be increased simply by connecting the corresponding input control signals of multiple devices.

Status flags ($\overline{EF}$, $\overline{FF}$ and $\overline{HF}$) can be detected from any device. Figure 3. demonstrates an 18-bit word width by using two M67206. Any word width can be attained by adding additional M67206.

Figure 3. Block Diagram of 16384 × 18 FIFO Memory Used in Width Expansion Mode.



Note : 3. Flag detection is accomplished by monitoring the $\overline{FF}$, $\overline{EF}$ and the $\overline{HF}$ signals on either (any) device used in the width expansion configuration. Do not connect any output control signals together.

Table 1 : Reset and retransmit
Single Device Configuration/Width Expansion Mode

MODE	INPUTS			INTERNAL STATUS		OUTPUTS		
	RS	RT	XI	Read Pointer	Write Pointer	EF	FF	HF
Reset	0	X	0	Location Zero	Location Zero	0	1	1
Retransmit	1	0	0	Location Zero	Unchanged	X	X	X
Read/Write	1	1	0	Increment ⁽⁴⁾	Increment ⁽⁴⁾	X	X	X

Note : 4. Pointer will increment if flag is high.

Table 2 : Reset and First Load Truth Table
Depth Expansion/Compound Expansion Mode

MODE	INPUTS			INTERNAL STATUS		OUTPUTS	
	RS	FL	XI	Read Pointer	Write Pointer	EF	FF
Reset First Device	0	0	(5)	Location Zero	Location Zero	0	1
Reset All Other Devices	0	1	(5)	Location Zero	Location Zero	0	1
Read/Write	1	X	(5)	X	X	X	X

Note : 5. XI is connected to XI of previous device.
See Figure 4.

Depth Expansion (Daisy Chain) Mode

The M67206 can be easily adapted for applications which require more than 16384 words. Figure 4. demonstrates Depth Expansion using three M67206. Any depth can be achieved by adding additional 67206.

The M67206 operates in the Depth Expansion configuration if the following conditions are met :

1. The first device must be designated by connecting the First Load (FL) control input to ground.
2. All other devices must have FL in the high state.
3. The Expansion Out (XI) pin of each device must be connected to the Expansion In (XI) pin of the next device. See Figure 4.
4. External logic is needed to generate a composite Full Flag (FF) and Empty Flag (EF). This requires that all EF's and all FFs be ORed (i.e. all must be set to generate the correct composite FF or EF). See Figure 4.

5. The Retransmit (RT) function and Half-Full Flag (HF) are not available in the Depth Expansion Mode.

Compound Expansion Module

It is quite simple to apply the two expansion techniques described above together to create large FIFO arrays (see Figure 5.).

Bidirectional Mode

Applications which require data buffering between two systems (each system being capable of Read and Write operations) can be created by coupling M67206 as shown in Figure 6. Care must be taken to ensure that the appropriate flag is monitored by each system (i.e. FF is monitored on the device on which W is in use ; EF is monitored on the device on which R is in use). Both Depth Expansion and Width Expansion may be used in this mode.

Data Flow – Through Modes

Two types of flow-through modes are permitted : a read flow-through and a write flow-through mode. In the read flow-through mode (Figure 17.) the FIFO stack allows a single word to be read after one word has been written to an empty FIFO stack. The data is enabled on the bus at (tWEF + tA) ns after the leading edge of $\overline{W}$ which is known as the first write edge and remains on the bus until the $\overline{R}$ line is raised from low to high, after which the bus will go into a three-state mode after tRHZ ns. The $\overline{EF}$ line will show a pulse indicating temporary reset and then will be set. In the interval in which $\overline{R}$ is low, more words may be written to the FIFO stack (the subsequent writes after the first write edge will reset the Empty Flag) ; however, the same word (written on the first write edge) presented to the output bus as the read pointer will not be incremented if $\overline{R}$ is low. On toggling $\overline{R}$, the remaining words written to the FIFO will appear on the output bus in accordance with the read cycle timings.

In the write flow-through mode (Figure 18.), the FIFO stack allows a single word of data to be written immediately after a single word of data has been read from a full FIFO stack. The $\overline{R}$ line causes the $\overline{FF}$ to be reset, but the $\overline{W}$ line, being low, causes it to be set again in anticipation of a new data word. The new word is loaded into the FIFO stack on the leading edge of $\overline{W}$. The $\overline{W}$ line must be toggled when $\overline{FF}$ is not set in order to write new data into the FIFO stack and to increment the write pointer.

Figure 4. Block Diagram of 49152×9 FIFO Memory (Depth expansion).

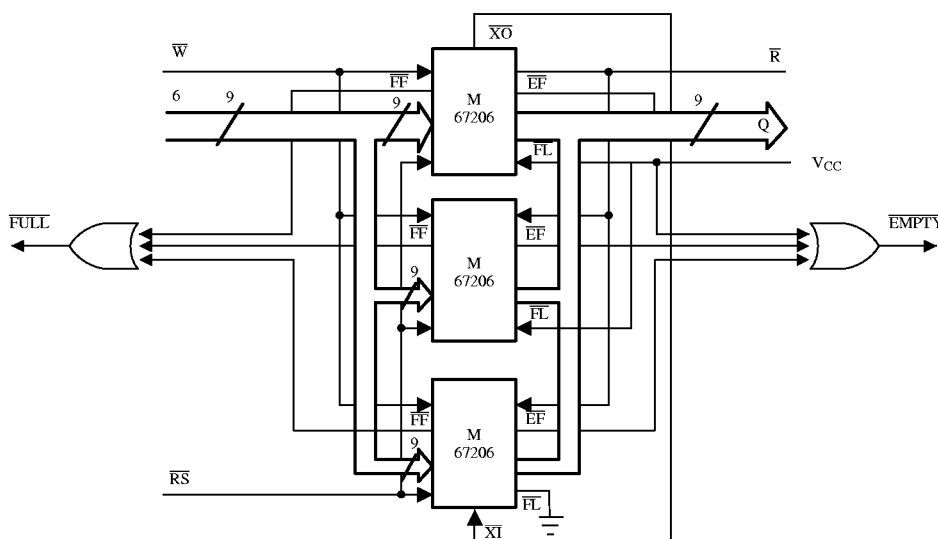
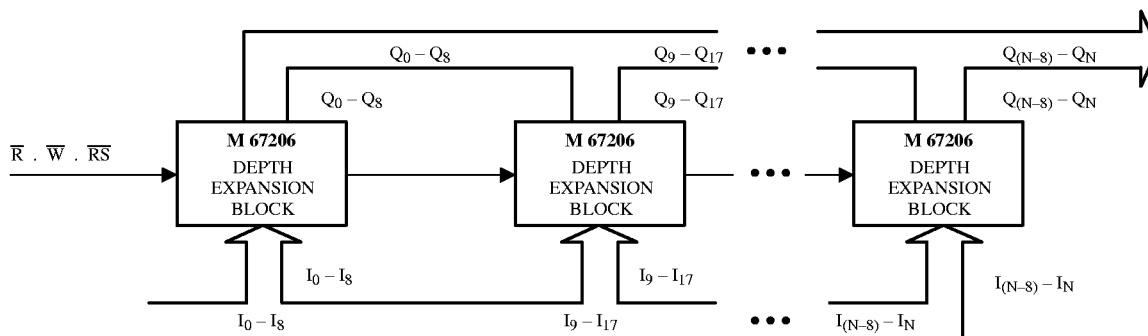


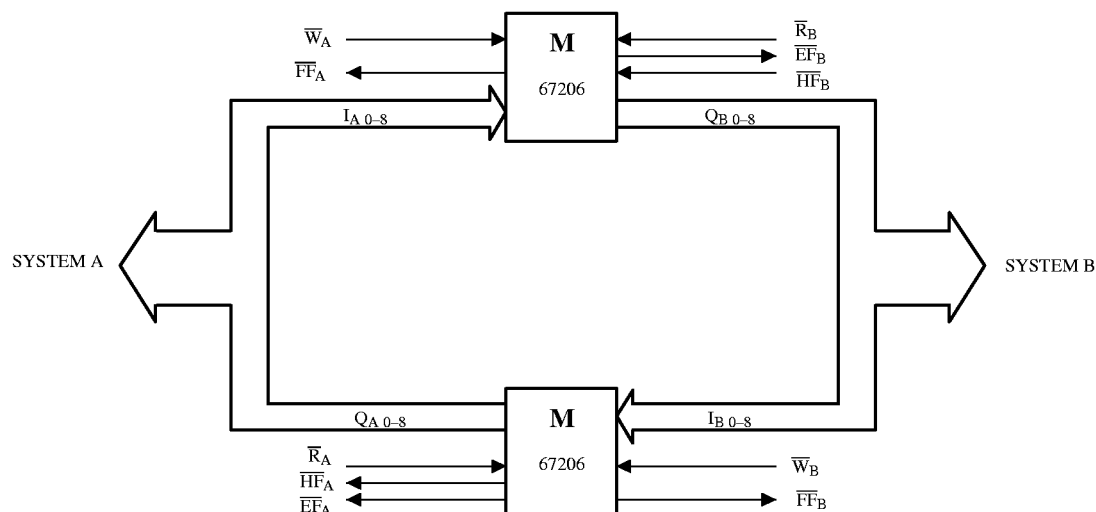
Figure 5. Compound FIFO Expansion.



Notes : 6. For depth expansion block see section on Depth Expansion and Figure 3..

7. For Flag detection see section on Width Expansion and Figure 2.

Figure 6. Bidirectional FIFO Mode.



Electrical Characteristics

Absolute Maximum Ratings

Supply voltage (VCC – GND) – 0.3 V to 7.0 V

Input or Output voltage applied : . . . (GND – 0.3 V) to (Vcc + 0.3 V)

Storage temperature : – 65 °C to + 150 °C

OPERATING RANGE	OPERATING SUPPLY VOLTAGE	OPERATING TEMPERATURE
Military	Vcc = 5 V ± 10 %	– 55 °C to + 125 °C
Automotive	Vcc = 5 V ± 10 %	– 40 °C to + 125 °C
Industrial	Vcc = 5 V ± 10 %	40 °C to + 85 °C
Commercial	Vcc = 5 V ± 10 %	0 °C to + 85 °C

DC Parameters

Parameter	Description	Version	M 67206-10	M 67206-12		M 67206-15		UNIT	VALUE
			COM	COM	IND AUTO MIL	COM	IND AUTO MIL		
I _{CCOP} (8)	Operating supply current	V	170	165	170	160	165	mA	Max
		L	170	165	170	160	165	mA	Max
I _{CCSB} (9)	Standby supply current	V	10	1.5	1.5	1.5	1.5	mA	Max
		L	10	1.5	1.5	1.5	1.5	mA	Max
I _{CCPD} (10)	Power down current	V	200	200	400	200	400	μA	Max
		L	2 000	2 000	4 000	2 000	4 000	μA	Max

DC Parameters (continued)

Parameter	Description	Version	M 67206-20		M 67206-25		M 67206-30	UNIT	VALUE
			MIL ONLY	COM	COM	IND AUTO	MIL ONLY		
I _{CCOP} (8)	Operating supply current	V	160	155	150	155	150	mA	Max
		L	160	155	150	155	150	mA	Max
I _{CCSB} (9)	Standby supply current	V	1.5	1.5	1.5	1.5	1.5	mA	Max
		L	1.5	1.5	1.5	1.5	1.5	mA	Max
I _{CCPD} (10)	Power down current	V	200	200	200	400	400	μA	Max
		L	2000	2 000	2 000	4 000	4 000	μA	Max

Notes : 8. I_{cc} measurements are made with outputs open.

9. $\bar{R} = \bar{W} = \bar{RS} = \bar{FL}/RT = V_{IH}$.

10. All input = V_{cc}.

PARAMETER	DESCRIPTION		M67206	UNIT	VALUE
			– 10/– 12/– 15/– 20/–25/– 30		
ILI (11)	Input leakage current		± 1	μA	Max
ILO (12)	Output leakage current		± 10	μA	Max
VIL (13)	Input low voltage		0.8	V	Max
VIH (13)	Input high voltage		2.2	V	Min
VIH (13)	Input high voltage	COM	2.2	V	Min
		IND, AUTO, MIL	2.2	V	Min
VOL (14)	Output low voltage		0.4	V	Max
VOH (14)	Output high voltage		2.4	V	Min
C IN (15)	Input capacitance		8	pF	Max
C OUT (15)	Output capacitance		8	pF	Max

Notes : 11. $0.4 \leq V_{in} \leq V_{cc}$.

12. $\bar{R} = V_{IH}$, $0.4 \leq V_{OUT} \leq V_{CC}$.

13. $V_{IH \max} = V_{cc} + 0.3 \text{ V}$, $V_{IL \min} = -0.3 \text{ V}$ or -1 V pulse width 50 ns. For XI input $V_{IH} = 2.6 \text{ V}$ (Com), $V_{IH} = 2.8 \text{ V}$ (Mil, Auto, Ind)

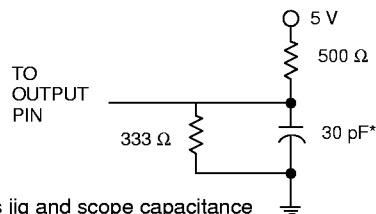
14. V_{cc} min, IOL = 8 mA, IOH = –2 mA.

15. This parameter is sampled and not tested 100 % – TA = 25 °C – F = 1 MHz.

AC Test Conditions

Input pulse levels : Gnd to 3.0 V
 Input rise/Fall times : 5 ns
 Input timing reference levels : 1.5 V
 Output reference levels : 1.5 V
 Output load : See Figure 7.

Figure 7. Output Load.



SYMBOL (16)	SYMBOL (17)	PARAMETER (3) (7)	M 67206 COM – 10		M67206 COM, MIL, IND, AUTO – 12		M67206 COM, MIL, IND, AUTO – 15		M67206 COM, IND, AUTO – 20		UNIT
			MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	
READ CYCLE											
TRLRL	tRC	Read cycle time	17	–	20	–	25	–	30	–	ns
TRLQV	tA	Access time	–	10	–	12	–	15	–	20	ns
TRHRL	tRR	Read recovery time	7	–	8	–	10	–	10	–	ns
TRLRH	tRPW	Read pulse width (19)	10	–	12	–	15	–	20	–	ns
TRLQX	tRLZ	Read low to data low Z (20)	0	–	0	–	0	–	0	–	ns
TWHQX	tWLZ	Write low to data low Z (20, 21)	3	–	3	–	3	–	3	–	ns
TRHQX	tDV	Data valid from read high	5	–	5	–	5	–	5	–	ns
TRHQZ	tRHZ	Read high to data high Z (20)	–	15	–	12	–	15	–	15	ns
WRITE CYCLE											
TWLWL	tWC	Write cycle time	17	–	20	–	25	–	30	–	ns
TWLWH	tWPW	Write pulse width (19)	10	–	12	–	15	–	20	–	ns
TWHWL	tWR	Write recovery time	7	–	8	–	10	–	10	–	ns
TDVWH	tDS	Data set-up time	7	–	7	–	9	–	12	–	ns
TWHDX	tDH	Data hold time	0	–	0	–	0	–	0	–	ns
RESET CYCLE											
TRSLWL	tRSC	Reset cycle time	17	–	20	–	25	–	30	–	ns
TRSLRSH	tRS	Reset pulse width (19)	10	–	12	–	15	–	20	–	ns
TWHRSH	tRSS	Reset set-up time	17	–	20	–	25	–	30	–	ns
TRSHWL	tRSR	Reset recovery time	7	–	8	–	10	–	10	–	ns
RETRANSMIT CYCLE											
TRTLWL	tRTC	Retransmit cycle time	20	–	22	–	25	–	30	–	ns
TRTLRTH	tRT	Retransmit pulse width (19)	10	–	12	–	15	–	20	–	ns
TWHRTH	tRTS	Retransmit set-up time (20)	10	–	12	–	15	–	20	–	ns
TRTHWL	tRTR	Retransmit recovery time	10	–	10	–	10	–	10	–	ns
FLAGS											
TRSLFL	tEFL	Reset to EF low	–	17	–	20	–	25	–	30	ns
TRSLFFH	tHFH, tFFH	Reset to HF/FF high	–	17	–	20	–	25	–	30	ns
TRLEFL	tREF	Read low to EF low	–	12	–	13	–	15	–	20	ns
TRHFFH	tRFF	Read high to FF high	–	14	–	15	–	17	–	20	ns
TEFHRH	tRPE	Read width after EF high	10	–	12	–	15	–	20	–	ns
TWHEFH	tWEF	Write high to EF high	–	12	–	13	–	15	–	20	ns
TWLFFL	tWFF	Write low to FF low	–	14	–	15	–	17	–	20	ns
TWLHFL	tWHF	Write low to HF low	–	20	–	22	–	25	–	30	ns
TRHHFH	tRHF	Read high to HF high	–	20	–	22	–	25	–	30	ns
TFHHWH	tWPF	Write width after FF high	10	–	12	–	15	–	20	–	ns

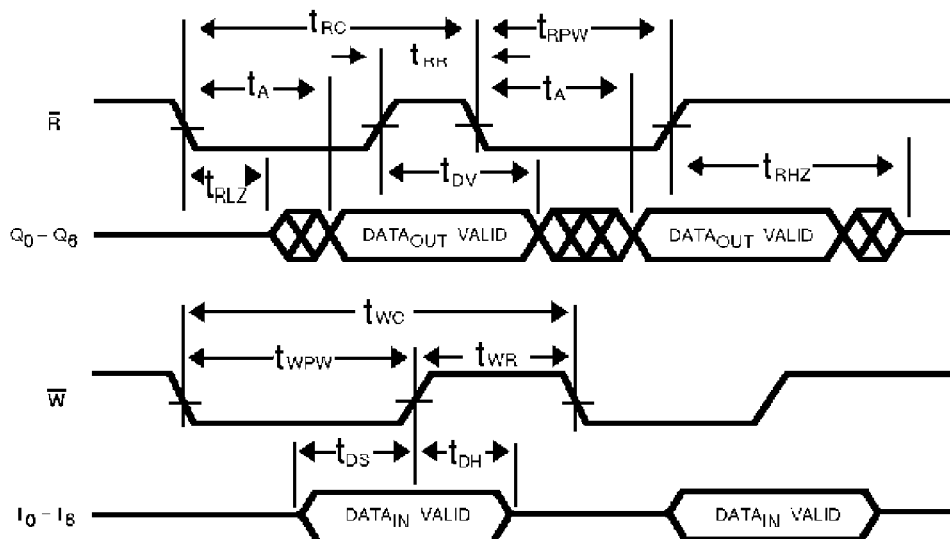
SYMBOL (16)	SYMBOL (17)	PARAMETER (3) (7)	M67206 COM, IND, AUTO – 25		M67206 MIL only – 30		M67206 COM, IND, AUTO – 35		UNIT
			MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	
READ CYCLE									
TRLRL	tRC	Read cycle time	35	–	40	–	45	–	ns
TRLQV	tA	Access time	–	25	–	30	–	35	ns
TRHRL	tRR	Read recovery time	10	–	10	–	10	–	ns
TRLRH	tRPW	Read pulse width (19)	25	–	30	–	35	–	ns
TRLQX	tRLZ	Read low to data low Z (20)	3	–	3	–	3	–	ns
TWHQX	tWLZ	Write low to data low Z (20, 21)	3	–	3	–	3	–	ns
TRHQX	tDV	Data valid from read high	5	–	5	–	5	–	ns
TRHQZ	tRHZ	Read high to data high Z (20)	–	18	–	20	–	20	ns
WRITE CYCLE									
TWLWL	tWC	Write cycle time	35	–	40	–	45	–	ns
TWLWH	tWPW	Write pulse width (19)	25	–	30	–	35	–	ns
TWHWL	tWR	Write recovery time	10	–	10	–	10	–	ns
TDVWH	tDS	Data set-up time	15	–	18	–	18	–	ns
TWHDX	tDH	Data hold time	0	–	0	–	0	–	ns
RESET CYCLE									
TRSLWL	tRSC	Reset cycle time	35	–	40	–	45	–	ns
TRSLRSH	tRS	Reset pulse width (19)	25	–	30	–	35	–	ns
TWHRSH	tRSS	Reset set-up time	35	–	40	–	45	–	ns
TRSHWL	tRSR	Reset recovery time	10	–	10	–	10	–	ns
RETRANSMIT CYCLE									
TRTLWL	tRTC	Retransmit cycle time	35	–	40	–	45	–	ns
TRTLRTH	tRT	Retransmit pulse width (19)	25	–	30	–	35	–	ns
TWHRTH	tRTS	Retransmit set-up time (20)	25	–	30	–	35	–	ns
TRTHWL	tRTR	Retransmit recovery time	10	–	10	–	10	–	ns
FLAGS									
TRSLEFL	tEFL	Reset to EF low	–	25	–	30	–	35	ns
TRSLFFH	tHFH, tFFH	Reset to HF/FF high	–	25	–	30	–	35	ns
TRLEFL	tREF	Read low to EF low	–	25	–	30	–	30	ns
TRHFFH	tRFF	Read high to FF high	–	25	–	30	–	30	ns
TEFHRH	tRPE	Read width after EF high	25	–	30	–	35	–	ns
TWHEFH	tWEF	Write high to EF high	–	25	–	30	–	30	ns
TWLFFL	tWFF	Write low to FF low	–	25	–	30	–	30	ns
TWLHFL	tWHF	Write low to HF low	–	25	–	30	–	35	ns
TRHHFH	tRHF	Read high to HF high	–	25	–	30	–	35	ns
TFHFWH	tWPF	Write width after FF high	25	–	30	–	35	–	ns

SYMBOL (16)	SYMBOL (17)	PARAMETER (3) (7)	M 67206 COM – 10		M67206 COM, MIL, IND, AUTO – 12		M67206 COM, MIL, IND, AUTO – 15		M67206 COM, IND, AUTO – 20		UNIT
			MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	
EXPANSION											
TWLXOL	tXOL	Read/Write to XO low	–	10	–	12	–	15	–	20	ns
TWHXOH	tXOH	Read/Write to XO high	–	10	–	12	–	15	–	20	ns
TXILXIH	tXI	XI pulse width	10	–	12	–	15	–	20	–	ns
TXIHXIL	tXIR	XI recovery time	7	–	8	–	10	–	10	–	ns
TXILRL	tXIS	XI set–up time	7	–	8	–	10	–	10	–	ns

SYMBOL (16)	SYMBOL (17)	PARAMETER (3) (7)	M67206 COM, IND, AUTO (PREVIEW) – 25		M67206 MIL ONLY – 30		UNIT
			MIN.	MAX.	MIN.	MAX.	
EXPANSION							
TWLXOL	tXOL	Read/Write to XO low	–	25	–	30	ns
TWHXOH	tXOH	Read/Write to XO high	–	25	–	30	ns
TXILXIH	tXI	XI pulse width	25	–	30	–	ns
TXIHXIL	tXIR	XI recovery time	10	–	10	–	ns
TXILRL	tXIS	XI set–up time	10	–	10	–	ns

- Notes :
- 16. STD symbol.
 - 17. ALT symbol.
 - 18. Timings referenced as in ac test conditions.
 - 19. Pulse widths less than minimum value are not allowed.
 - 20. Values guaranteed by design, not currently tested.
 - 21. Only applies to read data flow-through mode.
 - 22. All parameters tested only.

Figure 8. Asynchronous Write and Read Operation.



The diagram illustrates the timing of read and write operations. The phases are defined by vertical lines: LAST WRITE, IGNORED WRITE, FIRST READ, ADDITIONAL READS, and FIRST WRITE. The signals shown are $\overline{R}$ (Read Enable), $\overline{W}$ (Write Enable), and $\overline{FF}$ (Data Enable). The time from the start of the last write to the first read is labeled t_{WFF} , and the time from the end of the first read to the first write is labeled t_{RFF} .

The diagram shows three signals over time:

- RT (Request to Transfer):** A signal that starts high, transitions to low, and then returns to high. The duration of the low pulse is labeled t_{RT} . The time from the start of the low pulse to the start of the high pulse is labeled t_{RTC} . The time from the end of the low pulse to the end of the high pulse is labeled t_{RTR} .
- W.R (Write):** A signal that starts high, transitions to low, and then returns to high. The duration of the low pulse is labeled t_{RTS} .
- HF.EF.FF (Host Flag):** A signal that starts high, transitions to low, and then returns to high. The duration of the low pulse is labeled t_{RTS} . The time from the start of the low pulse to the start of the high pulse is labeled t_{RTR} .

The signals are labeled on the left: RT, W.R, and HF.EF.FF. The signal HF.EF.FF is also labeled as FLAG VALID on the right.

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Figure 12. Empty Flag Timing

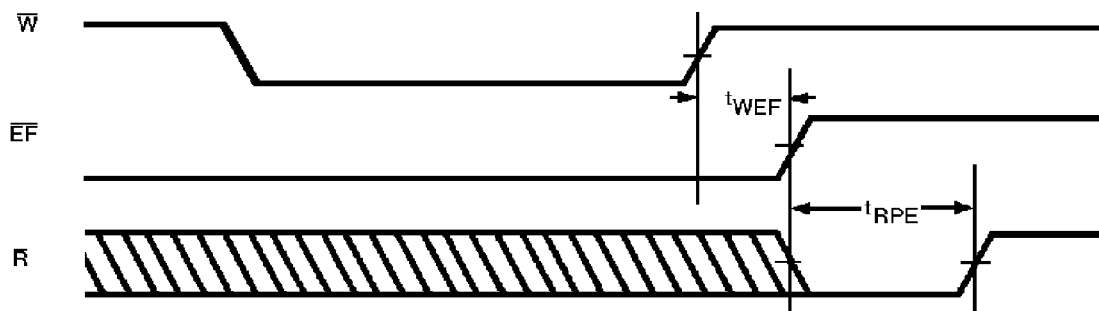


Figure 13. Full Flag Timing

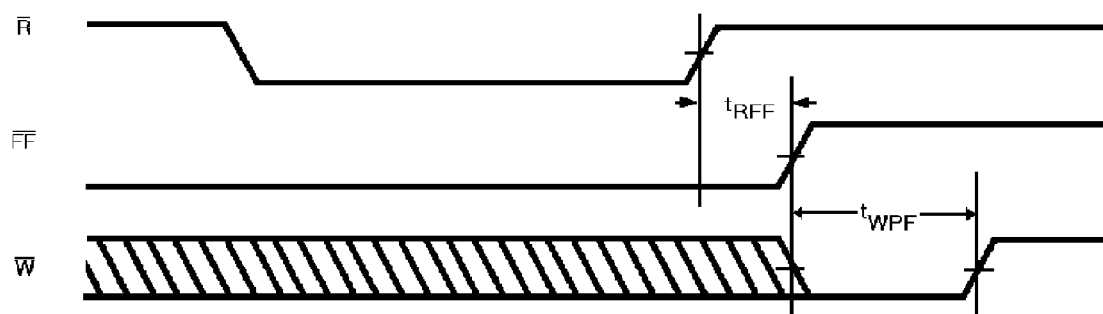


Figure 14. Half-Full Flag Timing.

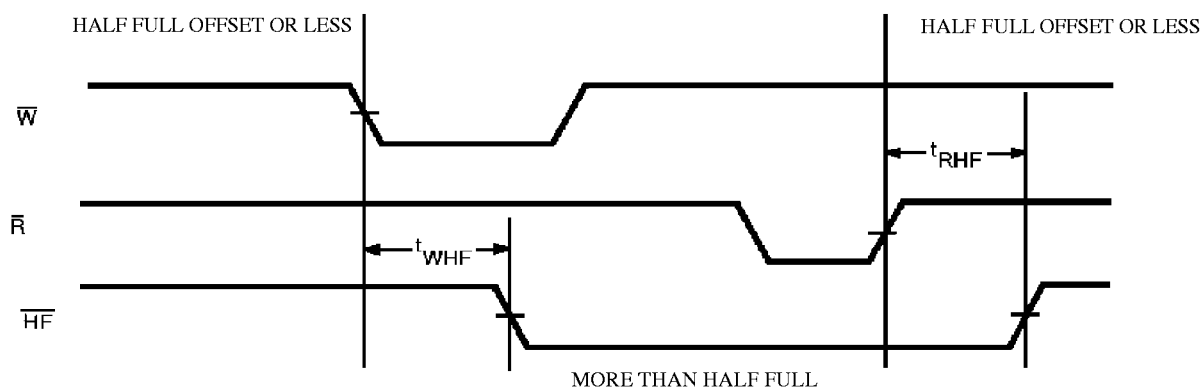


Figure 15. Expansion Out.

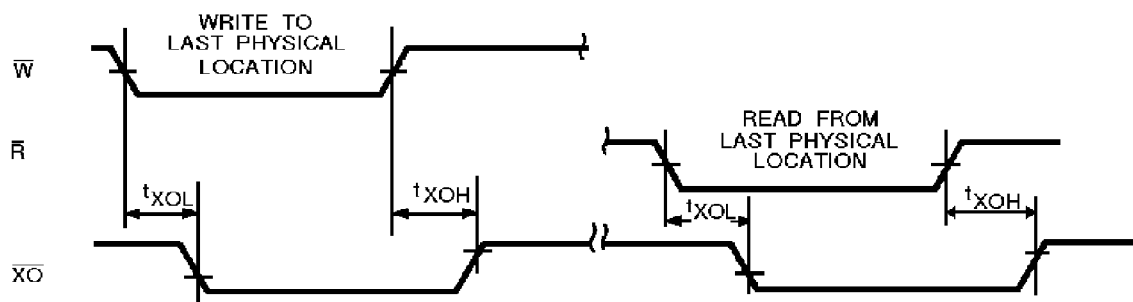


Figure 16. Expansion In.

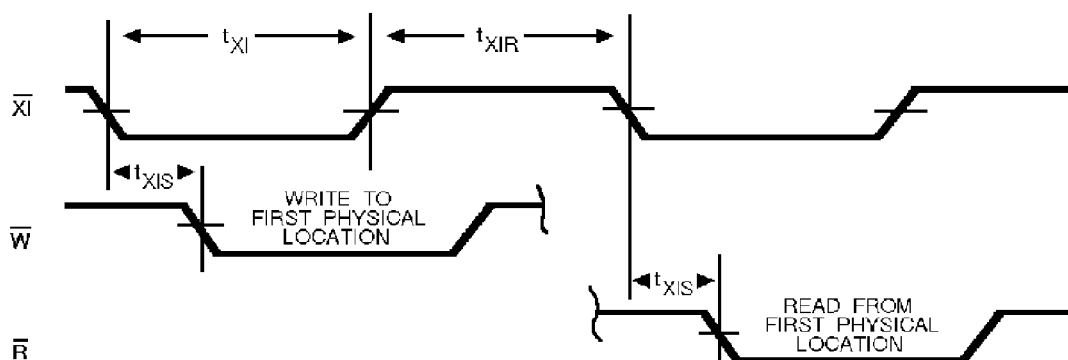


Figure 17. Read Data Flow – Through Mode.

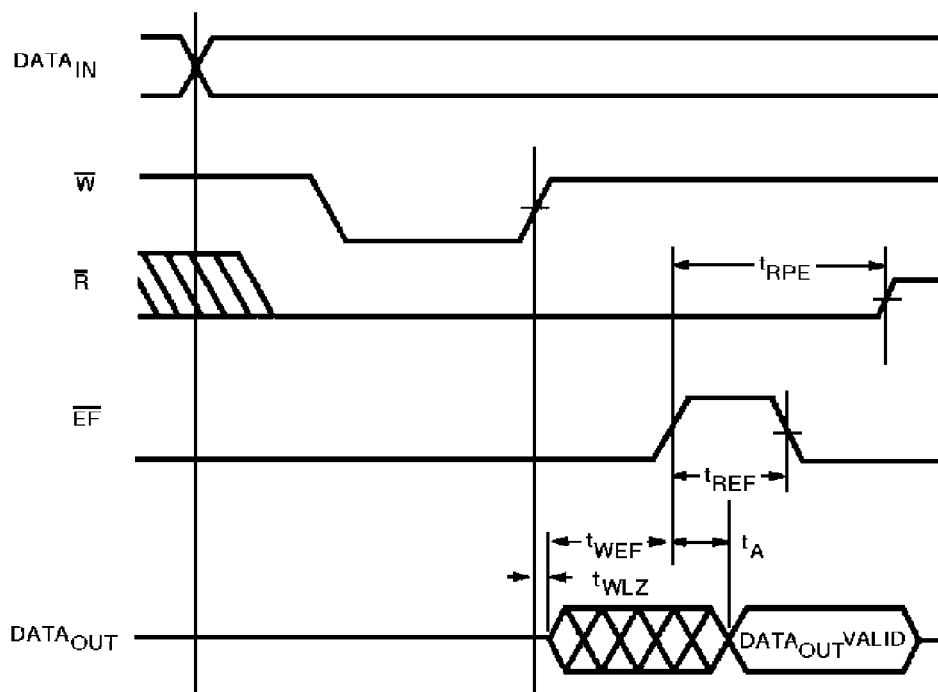
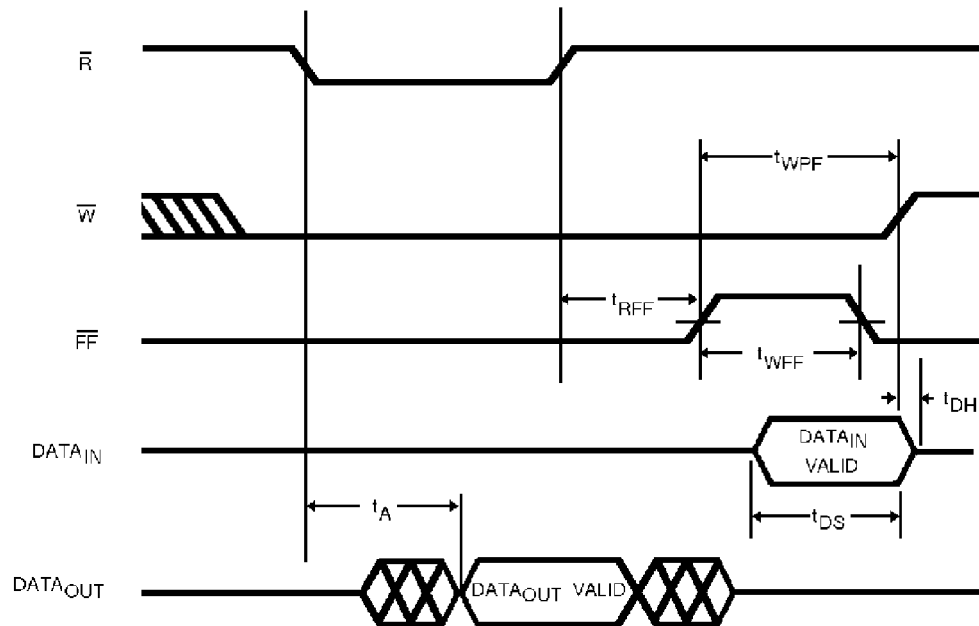


Figure 18. Write Data Flow – Through Mode.



Ordering Information

TEMPERATURE RANGE		PACKAGE	DEVICE	SPEED	FLOW
C	M	3P	67206L	25	
C = Commercial I = Industrial A = Automotive M = Military S = Space		1I = 28 pin DIL ceramic 600 mils 3P = 28 pin DIL plastic 300 mils 4J = 32 pin LCC rectangular S1 = 32 pin PLCC CP = 32 pin 300 mils side brazed DP = Flat pack 28 pins 400 mils 0 = Dice form	67206 = 16384 × 9 FIFO L = Low power V = Very low power	10 ns 12 ns 15 ns 20 ns 25 ns 30 ns 40 ns 50 ns	blank = MHS standards /883 = MIL STD 883 Class B or S P883 = MIL STD 883 + PIND test SB/SC = SCC 9000 level B/C SHXXX = Special customer request FHXXX = Flight models (space) EHXXX = Engineering models (space) MHXXX = Mechanical parts (space) LHXXX = Life test parts (space) : R = Tape and reel : RD = Tape and reel dry pack : D = Dry pack
0° to +70°C -40° to +85°C -40° to +125°C -55° to +125°C -55° to +125°C					

Military and Space Versions

* Please check for availability

The following table gives package/consumption/access time/process flow available combinations

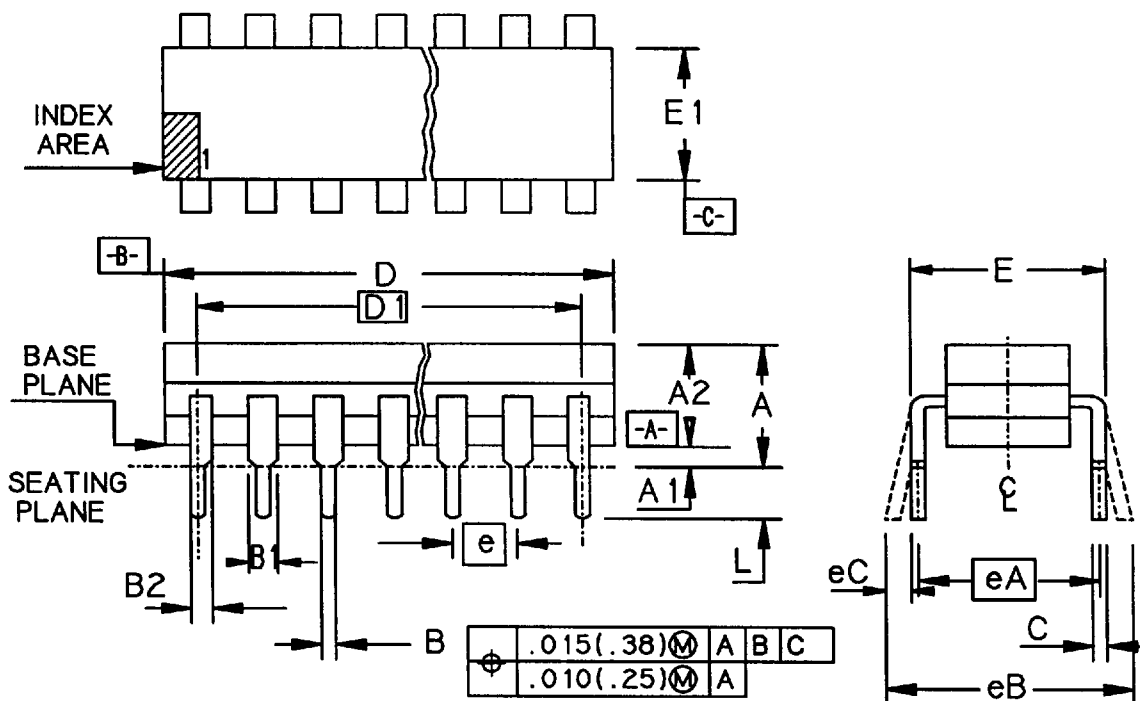
Temp. range	Packages	Consumption		Access Time (ns)						Std process 672064	RT process 67206E	
		V	L	12	15	20	30	40	50	Mil flows	Mil flows	Space flows
M	1I	●	●	●	●	●	●	●	●	●		
	4J	●	●	X	X	X	X	X	X	X		
	CP	●	●	●	●	●	●	●	●	●		
	DP	●	●	●	●	●	●	●	●	●		
	0	X	●	X	X	X	X	X	●	●		
S	4J	●			X	X	X	X	X		X	X
	CP	●			●	●	●	●	●		●	●
	DP	●			●	●	●	●	●		●	●
	0	X	●		X	X	X	X	●		●	●

● = product in production

X = call sales office for availability

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28 PINS PLASTIC .300

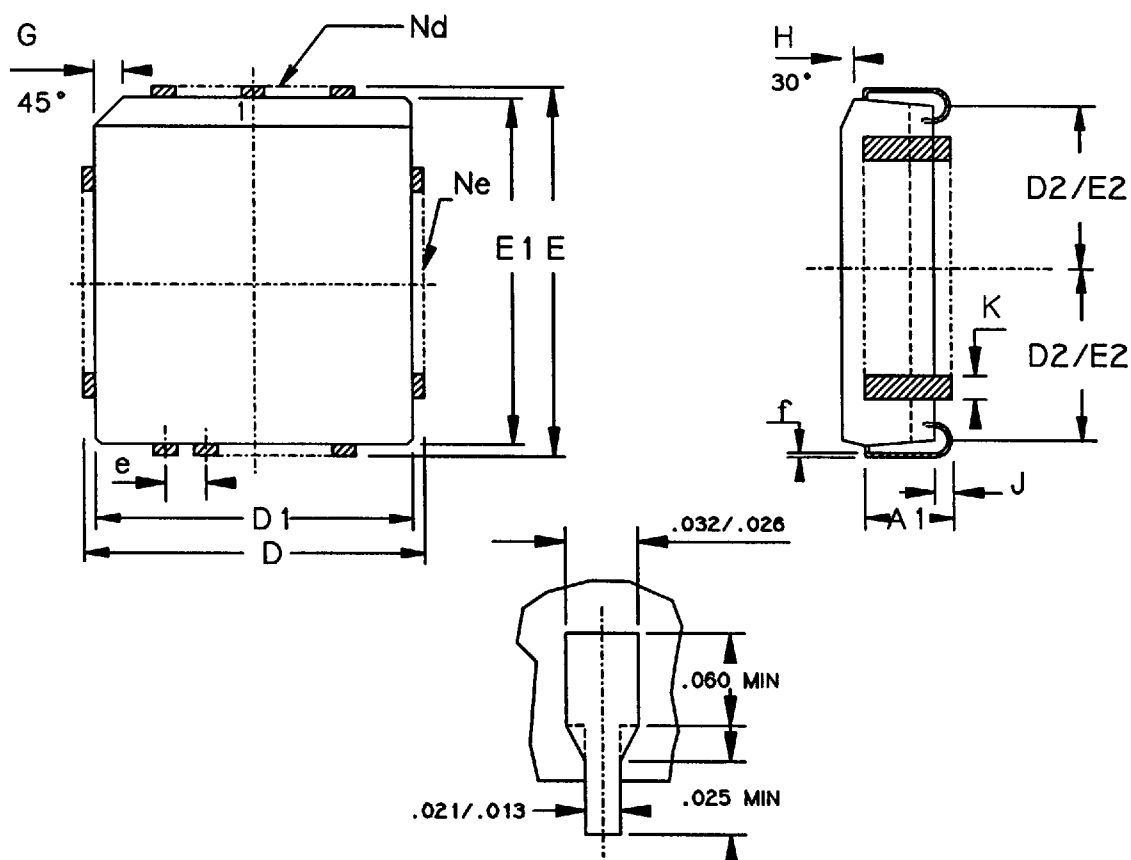


COMPLIANT JEDEC MO-095 ISSUE A

CODE : 3P

REV : E DATE : 16-06-94

32 PINS RECTANGULAR PLCC



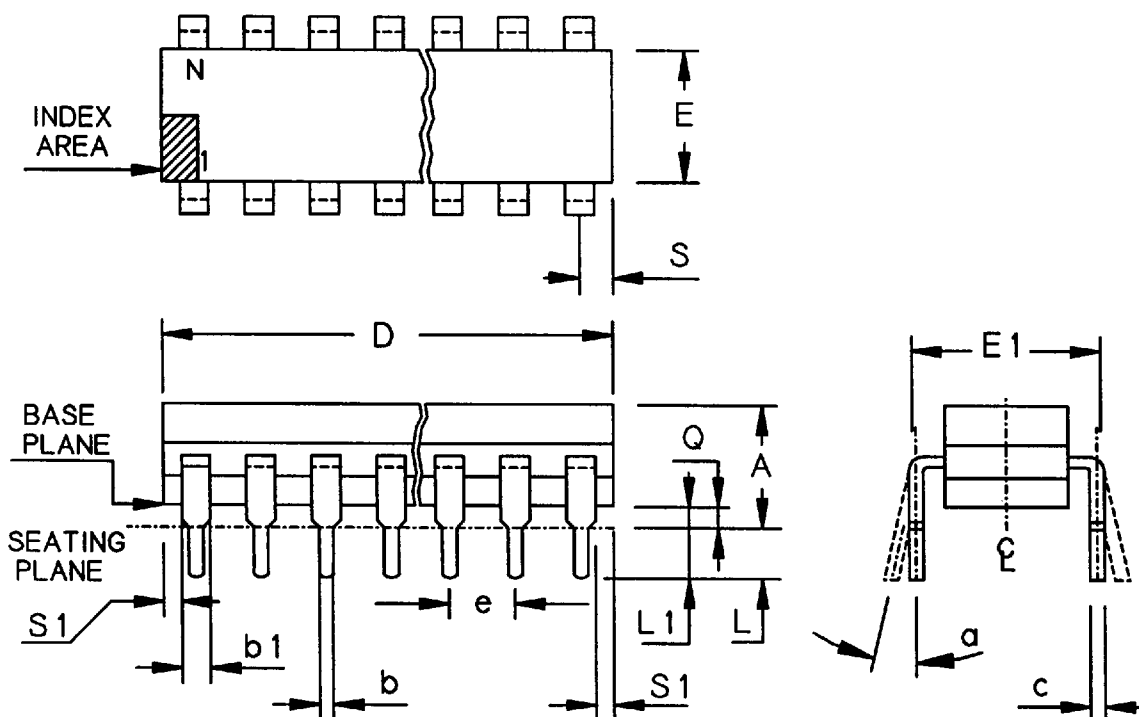
	MM		INCH	
A	3.18	3.55	.125	.140
A1	1.53	2.41	.060	.095
D	12.32	12.57	.485	.495
D1	11.36	11.50	.447	.453
D2	4.78	5.66	.188	.223
E	14.86	15.11	.585	.595
E1	13.90	14.04	.547	.553
E2	6.05	6.93	.238	.273
e	1.27 BSC		.050 BSC	
f	0.25 TYP		.010 TYP	
G	1.06	1.22	.042	.048
H	0.58	0.74	.023	.029
J	0.38	-	.015	-
K	0.66	0.82	.026	.032
Nd/Ne	7/9		7/9	

COMPLIANT JEDEC MS-016

CODE : S1

REV : D DATE : 24-07-95

28 LEADS CERDIP .600



	MM		INCH	
	min	max	min	max
A	-	5.89	-	.232
b	0.36	0.58	.014	.023
b1	0.96	1.65	.038	.065
c	0.20	0.38	.008	.015
D	-	37.85	-	1.490
E	12.70	15.49	.500	.610
E1	14.99	15.75	.590	.620
e	2.54 B.S.C		.100 B.S.C	
L	3.18	5.08	.125	.200
L1	3.81	-	.150	-
Q	0.38	1.52	.015	.060
S	-	2.54	-	.100
S1	0.13	-	.005	-
a	0° - 15°		0° - 15°	
N	28			

COMPLIANT MIL-M-38510H (D-10)

CODE : 11

REV : I DATE : 04-10-94