 Organization 1048576 Words by 16 Bits Single 5-V Power Supply 	DZ PAC (TOP)	
• Performance Ranges:		
ACCESS ACCESS ACCESS READ OR		42 V _{SS}
TIME TIME TIME EDO	DQ0 🛛 2	41 DQ15
tRAC tCAC tAA CYCLE	DQ1 🛛 3	40 DQ14
MAX MAX MAX MIN	DQ2 🛛 4	39 🛛 DQ13
'41x169/P-60 60 ns 15 ns 30 ns 25 ns	DQ3 🛛 5	38 🛛 DQ12
'41x169/P-70 70 ns 18 ns 35 ns 30 ns	V _{CC} [] 6	37 🛛 V _{SS}
'41x169/P-80 80 ns 20 ns 40 ns 35 ns	DQ4 🛛 7	36 DQ11
Extended-Data-Out (EDO) Operation	DQ5 8	35 DQ10
 xCAS-Before-RAS (xCBR) Refresh 		34 DQ9
RAS-Only Refresh	DQ7 10	33 DQ8
 1024-Cycle Refresh in 16 ms 	NC 11	32 NC
(TMS418169)	NC 12	31 LCAS
 4096-Cycle Refresh in 64 ms 	W 13	30 UCAS
(TMS416169)	\overline{RAS} 14	29 0E
3-State Unlatched Output	. 1	F
 High-Reliability Plastic 42-Lead (DZ 		28 A9
Suffix) 400-Mil-Wide Surface-Mount (SOJ)	A10 [†] [] 16	27 A8
Package	A0 🛛 17	26 A7
-	A1 🛛 18	25 A6
 Operating Free-Air Temperature Range 0°C to 70°C 	A2 19	24 A5
0°C to 70°C	A3 🛛 20	23 🛛 A4
 Texas Instruments Enhanced Performance Implanted CMOS (EPIC[™]) Process 	V _{CC} [21	22] V _{SS}

description

The TMS418169 and the TMS416169 are high-speed, 16777216-bit dynamic random-access memories (DRAMs) organized as 1048576 words of 16 bits each. Both devices employ state-of-the-art EPIC technology for high performance, reliability, and low power at low cost.

These devices feature maximum RAS access times of 60 ns, 70 ns, and 80 ns. All addresses and data-in lines are latched on-chip to simplify system design. Data out is unlatched to allow greater system flexibility.

[†] A10 and A11 are NC for TMS418169.

PIN NOMENCLATURE									
A0-A11	Address Inputs								
DQ0-DQ15	Data In/Data Out								
LCAS	Lower Column-Address Strobe								
UCAS	Upper Column-Address Strobe								
NC	No Internal Connection								
OE	Output Enable								
RAS	Row-Address Strobe								
VCC	5-V Supply								
VSS	Ground								
W	Write Enable								

The TMS416169 and TMS418169 are offered in a 42-lead plastic surface-mount SOJ (DZ suffix) package. The package is characterized for operation from 0°C to 70°C.



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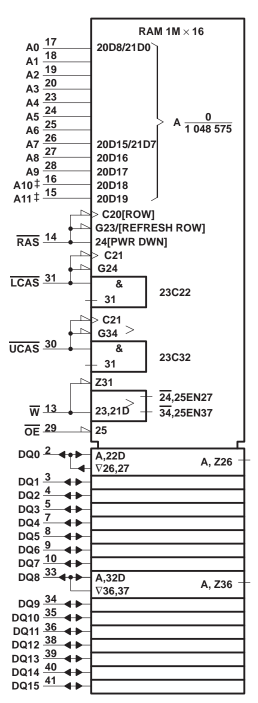
PRODUCTION DATA information is current as of publication date. Products conform to specifications per the terms of Texas instruments standard warranty. Production processing does not necessarily include testing of all parameters.



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logic symbol[†]



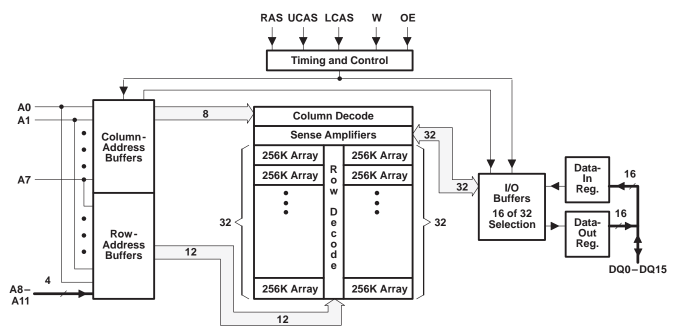
[†] This symbol is in accordance with ANSI/IEEE Std 91-1984 and IEC Publication 617-12. The pin numbers shown correspond to the DZ package.

[‡] A10 and A11 are NC for TMS418169.

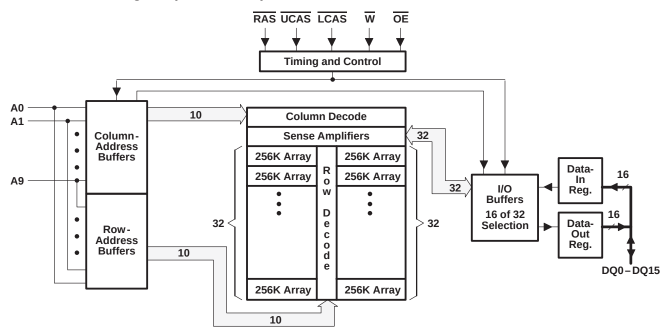


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functional block diagram (TMS418169)





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operation

dual CAS

Two CAS pins (LCAS and UCAS) are provided to give independent control of the 16 data-I/O pins (DQ0-DQ15), with LCAS corresponding to DQ0-DQ7 and UCAS corresponding to DQ8-DQ15. For read or write cycles, the column address is latched on the first \overline{xCAS} falling edge. Each \overline{xCAS} going low enables its corresponding DQx pin with data associated with the column address latched on the first falling \overline{xCAS} edge. All address setup and hold parameters are referenced to the first falling \overline{xCAS} edge. The delay time from \overline{xCAS} low to valid data out (see parameter t_{CAC}) is measured from each individual \overline{xCAS} to its corresponding DQx pin.

In order to latch in a new column address, both \overline{xCAS} pins must be brought high. The column-precharge time (see parameter t_{CP}) is measured from the last \overline{xCAS} rising edge to the first \overline{xCAS} falling edge of the new cycle. Keeping a column address valid while toggling \overline{xCAS} requires a minimum setup time, t_{CLCH}. During t_{CLCH}, at least one \overline{xCAS} must be brought low before the other \overline{xCAS} is taken high.

For early-write cycles, the data is latched on the first \overline{xCAS} falling edge. Data is written only into the DQs that have the corresponding \overline{xCAS} low. Each \overline{xCAS} must meet t_{CAS} minimum in order to ensure writing into the storage cell. To latch a new address and new data, all \overline{xCAS} pins must be high and meet t_{CP} .

extended data out

Extended data out (EDO) allows for data-output rates of up to 40 MHz for 60-ns devices. When keeping the same row address while selecting random column addresses, the time for row-address setup and hold and address multiplex is eliminated. The maximum number of columns that can be accessed is determined by the maximum \overline{RAS} low time (t_{RASP}).

EDO does not enter the DQs into the high-impedance state with the rising edge of \overline{xCAS} . The output remains valid for the system to latch the data. After \overline{xCAS} goes high, the DRAM is decoding the next address. \overline{OE} and \overline{W} can be used to control the output impedance. Descriptions of \overline{OE} and \overline{W} further explain EDO operation benefit.

address: A0-A11 (TMS416169) and A0-A9 (TMS418169)

Twenty address bits are required to decode one of the 1048576 storage cell locations. For the TMS416169, 12 row-address bits are set up on A0 through A11 and latched onto the chip by RAS. Eight column-address bits are set up on A0 through A7 and latched on the chip by the first xCAS. For the TMS418169, 10 row-address bits are set up on A0–A9 and latched on the chip by RAS. Ten column-address bits are set up on A0–A9 and latched on the chip by RAS. Ten column-address bits are set up on A0–A9 and latched on the chip by RAS. Ten column-address bits are set up on A0–A9 and latched on the chip by RAS. Ten column-address bits are set up on A0–A9 and latched on the chip by RAS. Ten column-address bits are set up on A0–A9 and latched on the chip by the first xCAS. All addresses must be stable on or before the falling edge of RAS and xCAS. RAS is similar to a chip-enable in that it activates the sense amplifiers as well as the row decoder. xCAS is used as a chip-select, activating its corresponding output buffer and latching the address bits into the column-address buffers.

write enable (\overline{W})

The read or write mode is selected through \overline{W} . A logic high on \overline{W} selects the read mode and a logic low selects the write mode. The data input is disabled when the read mode is selected. When \overline{W} goes low prior to \overline{xCAS} (early write), data out remains in the high-impedance state for the entire cycle, permitting a write operation independent of the state of \overline{OE} . This permits early-write operation to be completed with \overline{OE} grounded. If \overline{W} goes low in an extended-data-out read cycle, the DQs go into the high-impedance state as long as \overline{xCAS} is high.

data in (DQ0-DQ15)

Data is written during a write or read-modify-write cycle. Depending on the mode of operation, the falling edge of \overline{xCAS} or \overline{W} strobes data into the on-chip data latch. In an early-write cycle, \overline{W} is brought low prior to \overline{xCAS} and the data is strobed in by the first occurring \overline{xCAS} with setup and hold times referenced to this signal. In a



data in (DQ0-DQ15) (continued)

delayed-write or read-modify-write cycle, \overline{xCAS} is already low and the data is strobed in by \overline{W} with setup and hold times referenced to this signal. In a delayed-write or read-modify-write cycle, \overline{OE} must be high to bring the output buffers to the high-impedance state prior to impressing data on the I/O lines.

data out (DQ0-DQ15)

Data out is the same polarity as data-in. The output is in the high-impedance (floating) state until \overline{xCAS} and \overline{OE} are brought low. In a read cycle, the output becomes valid after the access time interval t_{CAC} (which begins with the negative transition of \overline{xCAS}) as long as t_{RAC} and t_{AA} are satisfied.

output enable (OE)

 \overline{OE} controls the impedance of the output buffers. While \overline{xCAS} and \overline{RAS} are low and \overline{W} is high, \overline{OE} can be brought low or high and the DQs switch from valid data to high impedance. There are two methods for placing the DQs into the high-impedance state and keeping them in that state during \overline{xCAS} high time using \overline{OE} . The first method is to switch \overline{OE} high before \overline{xCAS} goes high and keep \overline{OE} high for t_{CHO} past the \overline{CAS} transition. This disables the DQs and they remain in the high-impedance state, regardless of \overline{OE} , until \overline{xCAS} falls again. The second method is to have \overline{OE} low as \overline{xCAS} transitions high. Then \overline{OE} can pulse high for a minimum of t_{OEP} anytime during \overline{CAS} high time disabling the DQs regardless of further transitions on \overline{OE} until \overline{CAS} falls again.

RAS-only refresh

TMS416169

A refresh operation must be performed at least once every 64 ms to retain data. This is achieved by strobing each of the 4096 rows (A0–A11). A normal read or write cycle refreshes all bits in each row that is selected. A RAS-only operation can be used by holding both xCAS at the high (inactive) level, conserving power as the output buffers remain in the high-impedance state. Externally generated addresses must be used for a RAS-only refresh.

TMS418169

A refresh operation must be performed at least once every 16 ms to retain data. This is achieved by strobing each of the 1024 rows (A0–A9). A normal read or write cycle refreshes all bits in each row that is selected. A RAS-only operation can be used by holding both \overline{xCAS} at the high (inactive) level, conserving power as the output buffers remain in the high-impedance state. Externally generated addresses must be used for a RAS-only refresh.

hidden refresh

Hidden refresh can be performed while maintaining valid data at the output pins. This is accomplished by holding \overline{xCAS} at V_{IL} after a read operation and cycling \overline{RAS} after a specified precharge period, similar to a \overline{RAS} -only refresh cycle. The external address is ignored and the refresh address is generated internally.

xCAS-before-RAS (xCBR) refresh

xCBR refresh is achieved by bringing at least one \overline{xCAS} low earlier than \overline{RAS} (see parameter t_{CSR}) and holding it low after \overline{RAS} falls (see parameter t_{CHR}). For successive xCBR refresh cycles, \overline{xCAS} can remain low while cycling \overline{RAS} . The external address is ignored and the refresh address is generated internally.

power-up

To achieve proper device operation, an initial pause of 200 μ s followed by a minimum of eight initialization cycles is required after power-up to the full V_{CC} level. These eight initialization cycles must include at least one refresh (RAS-only or xCBR) cycle.



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absolute maximum ratings over operating free-air temperature range (unless otherwise noted) [†]
Supply voltage range, V _{CC} – 1 V to 7 V
Voltage range on any pin (see Note 1) – 1 V to 7 V
Short-circuit output current
Power dissipation
Operating free-air temperature range, T _A 0°C to 70°C
Storage temperature range, T _{stg} – 55°C to 125°C

† Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

NOTE 1: All voltage values are with respect to VSS.

recommended operating conditions

		'41x169			UNIT
		MIN	NOM	MAX	UNIT
VCC	Supply voltage	4.5	5	5.5	V
VSS	Supply voltage		0		V
VIH	High-level input voltage	2.4		6.5	V
VIL	Low-level input voltage (see Note 2)	- 1		0.8	V
Т _А	Operating free-air temperature	0		70	°C

NOTE 2: The algebraic convention, where the more negative (less positive) limit is designated as minimum, is used for logic-voltage levels only.



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TMS416169

electrical characteristics over recommended ranges of supply voltage and operating free-air temperature (unless otherwise noted)

PARAMETER			'416169-60	'416169-70	'416169-80	UNIT	
		TEST CONDITIONS [†]	MIN MAX	MIN MAX	MIN MAX	UNIT	
∨он	High-level output voltage	I _{OH} = – 5 mA	2.4	2.4	2.4	V	
VOL	Low-level output voltage	I _{OL} = 4.2 mA	0.4	0.4	0.4	V	
lj –	Input current (leakage)	$\label{eq:VCC} \begin{array}{ll} V_{CC} = 5.5 \mbox{ V}, & V_I = 0 \mbox{ V to } 6.5 \mbox{ V}, \\ \mbox{All other inputs} = 0 \mbox{ V to } V_{CC} \end{array}$	± 10	± 10	± 10	μΑ	
IO	Output current (leakage)	$\frac{V_{CC}}{xCAS} = 5.5 \text{ V}, \qquad V_{O} = 0 \text{ V to } V_{CC},$	± 10	± 10	± 10	μA	
ICC1 ^{‡§}	Read- or write-cycle current	V _{CC} = 5.5 V, Minimum cycle	90	80	70	mA	
		V _{IH} = 2.4 V (TTL), After 1 memory cycle, RAS and xCAS high	2	2	2	mA	
ICC2	Standby current	V _{IH} = V _{CC} – 0.2 V (CMOS), <u>After</u> 1 m <u>emory</u> cycle, RAS and xCAS high	1	1	1	mA	
ICC3§	Average refresh current (RAS-only refresh or CBR)	V _{CC} = 5.5 V, Minimum cycle, RAS cycling,	90	80	70	mA	
ICC4 ^{‡¶}	Average EDO current	$\frac{V_{CC}}{RAS} = 5.5 \text{ V}, \qquad \frac{t_{HPC}}{xCAS} = \text{MIN}, \\ \text{xCAS cycling}$	100	90	80	mA	

[†] For conditions shown as MIN/MAX, use the appropriate value specified in the timing requirements.

[‡] Measured with outputs open

§ Measured with a maximum of one address change while $\overline{RAS} = V_{IL}$

¶ Measured with a maximum of one address change while $\overline{xCAS} = V_{IH}$



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TMS418169

electrical characteristics over recommended ranges of supply voltage and operating free-air temperature (unless otherwise noted) (continued)

PARAMETER			'41816	69-60	'418169-70		'418169-80		UNIT
		TEST CONDITIONS [†]	MIN	MAX	MIN	MAX	MIN	MAX	UNIT
VOH	High-level output voltage	I _{OH} = – 5 mA	2.4		2.4		2.4		V
V _{OL}	Low-level output voltage	I _{OL} = 4.2 mA		0.4		0.4		0.4	V
I	Input current (leakage)	$\label{eq:VCC} \begin{array}{ll} V_{CC} = 5.5 \mbox{ V}, & V_I = 0 \mbox{ V to } 6.5 \mbox{ V}, \\ \mbox{All other inputs} = 0 \mbox{ V to } V_{CC} \end{array}$		± 10		± 10		± 10	μA
IO	Output current (leakage)	$\frac{V_{CC}}{xCAS} = 5.5 \text{ V}, \qquad V_{O} = 0 \text{ V to } V_{CC},$		± 10		± 10		± 10	μΑ
ICC1 ^{‡§}	Read- or write-cycle current	V _{CC} = 5.5 V, Minimum cycle		190		180		170	mA
1	Standby current	V _{IH} = 2.4 V (TTL), After 1 memory cycle, RAS and xCAS high		2		2		2	mA
ICC2		V _{IH} = V _{CC} – 0.2 V (CMOS), After 1 memory cycle, RAS and xCAS high		1		1		1	mA
I _{CC3} §	Average <u>refre</u> sh current (RAS-only refresh or CBR)	V _{CC} = 5.5 V,Minimum cycle,RAS cycling,xCAS high (RAS only),RAS low after xCAS low (CBR)		190		180		170	mA
ICC4 ^{‡¶}	Average EDO current	$\frac{V_{CC}}{RAS} = 5.5 \text{ V}, \qquad \frac{t_{HPC}}{xCAS} = \text{MIN},$		100		90		80	mA

[†] For conditions shown as MIN/MAX, use the appropriate value specified in the timing requirements.

[‡] Measured with outputs open

§ Measured with a maximum of one address change while $\overline{RAS} = V_{IL}$

¶ Measured with a maximum of one address change while $\overline{xCAS} = V_{IH}$



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capacitance over recommended ranges of supply voltage and operating free-air temperature, f = 1 MHz (see Note 3)

	PARAMETER	MIN	MAX	UNIT
C _{i(A)}	Input capacitance, A0-A11 [†]		5	pF
C _{i(OE)}	Input capacitance, OE		7	pF
C _{i(RC)}	Input capacitance, xCAS and RAS		7	pF
C _{i(W)}	Input capacitance, W		7	pF
CO	Output capacitance		7	рF

[†] A10 and A11 are NC for TMS418169.

NOTE 3: V_{CC} = 5 V \pm 0.5 V or 3.3 V \pm 0.3 V, and the bias on pins under test is 0 V.

switching characteristics over recommended ranges of supply voltage and operating free-air temperature (see Note 4)

	PARAMETER		'41x169-60		9-70	9-70 '41x169-80		
			MAX	MIN	MAX	MIN	MAX	UNIT
t _{AA}	Access time from column address		30		35		40	ns
^t CAC	Access time from CAS		15		18		20	ns
^t CPA	Access time from CAS precharge		35		40		45	ns
^t RAC	Access time from RAS		60		70		80	ns
^t OEA	Access time from OE		15		18		20	ns
^t CLZ	Delay time, CAS to output in the low-impedance state	0		0		0		ns
^t OEZ	Output buffer turn off delay from OE (see Note 5)	3	15	3	18	3	20	ns
^t REZ	Output buffer turn off delay from RAS (see Note 5)	3	15	3	18	3	20	ns
^t CEZ	Output buffer turn off delay from CAS (see Note 5)	3	15	3	18	3	20	ns
tWEZ	Output buffer turn off delay from \overline{W} (see Note 5)	3	15	3	18	3	20	ns

NOTES: 4. With ac parameters, it is assumed $t_T = 5$ ns.

5. Maximum tREZ, tCEZ, tWEZ, and tOEZ are specified when the output is no longer driven.

EDO timing requirements over recommended ranges of supply voltage and operating free-air temperature (see Note 4)

		'41x169-60		'41x169-70		'41x169-70 '41x169-80		UNIT
		MIN	MAX	MIN	MAX	MIN	MAX	UNIT
^t HPC	Cycle time, EDO page-mode read or write	25		30		35		ns
^t PRWC	Cycle time, EDO read-write	80		90		100		ns
^t CSH	Delay time, RAS active to CAS precharge	50		55		60		ns
^t CHO	Hold time, OE from CAS	10		10		10		ns
^t DOH	Hold time, output from CAS active	3		3		3		ns
^t CAS	Pulse duration, CAS active	10	10000	12	10000	15	10000	ns
^t WPE	Pulse duration, \overline{W} (output disable only)	5		5		5		ns
^t OCH	Setup time, OE before CAS	10		10		10		ns
tCP	Pulse duration, CAS precharge	5		5		5		ns
^t OEP	Precharge time, OE (output disable only)	5		5		5		ns

NOTE 4: With ac parameters, it is assumed $t_T = 5$ ns.



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timing requirements over recommended ranges of supply voltage and operating free-air temperature (see Note 4)

		'41x169-60		'41x169-70		'41x169-80			
		MIN	MAX	MIN	MAX	MIN	MAX	UNII	
^t RC	Cycle time, read	110		130		150		ns	
tWC	Cycle time, write	110		130		150		ns	
^t RWC	Cycle time, read-write	150		175		200		ns	
t _{RASP}	Pulse duration, RAS active, page mode (see Note 6)	60	100 000	70	100 000	80	100 000	ns	
t _{RAS}	Pulse duration, RAS active, nonpage mode (see Note 6)	60	10 000	70	10 000	80	10 000	ns	
tRP	Pulse duration, RAS precharge	40		50		60		ns	
twp	Pulse duration, write command	10		10		10		ns	
tASC	Setup time, column address	0		0		0		ns	
t _{ASR}	Setup time, row address	0		0		0		ns	
tDS	Setup time, data in (see Note 7)	0		0		0		ns	
^t RCS	Setup time, read command	0		0		0		ns	
^t CWL	Setup time, write command before CAS precharge	10		12		15		ns	
^t RWL	Setup time, write command before RAS precharge	10		12		15		ns	
twcs	Setup time, write command before CAS active (early-write only)	0		0		0		ns	
tCSR	Setup time, CAS referenced to RAS (CBR refresh only)	5		5		5		ns	
^t CAH	Hold time, column address	10		12		15		ns	
^t DH	Hold time, data in (see Note 7)	10		12		15		ns	
^t RAH	Hold time, row address	10		10		10		ns	
^t RCH	Hold time, read command referenced to CAS (see Note 8)	0		0		0		ns	
^t RRH	Hold time, read command referenced to RAS (see Note 8)	0		0		0		ns	
tWCH	Hold time, write command during CAS active (early-write only)	10		12		15		ns	
^t CLCH	Hold time, CAS low to CAS high	5		5		5		ns	
^t RHCP	Hold time, RAS active from CAS precharge	35		40		45		ns	
^t OEH	Hold time, OE command	15		18		20		ns	
^t ROH	Hold time, RAS referenced to OE	10		10		10		ns	
^t CHR	Hold time, CAS referenced to RAS (CBR refresh only)	10		10		10		ns	
tawd	Delay time, column address to write command (read-write only)	55		63		70		ns	
^t CRP	Delay time, CAS precharge to RAS	5		5		5		ns	
tCWD	Delay time, CAS to write command (read-write only)	40		46		50		ns	
^t OED	Delay time, OE to data in	15		18		20		ns	
^t RAD	Delay time, RAS to column address (see Note 9)	15	30	15	35	15	40	ns	
^t RAL	Delay time, column address to RAS precharge	30		35		40		ns	
^t CAL	Delay time, column address to CAS precharge	20		25		30		ns	
tRCD	Delay time, RAS to CAS (see Note 9)	20	45	20	52	20	60	ns	

NOTES: 4. With ac parameters, it is assumed $t_T = 5$ ns.

6. In a read-write cycle, t_{RWD} and t_{RWL} must be observed.

7. Referenced to the later of \overline{xCAS} or \overline{W} in write operations

8. Either t_{RRH} or t_{RCH} must be satisfied for a read cycle.

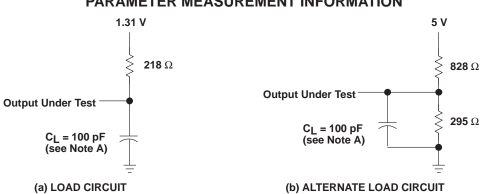
9. The maximum value is specified only to ensure access time.



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timing requirements over recommended ranges of supply voltage and operating free-air temperature (continued)

			'41x169-60		'41x169-70		69-70 '41x169-80		UNIT
			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
^t RPC	Delay time, RAS precharge to CAS		0		0		0		ns
^t RSH	Delay time, CAS active to RAS precharge		10		12		15		ns
^t RWD	Delay time, RAS to write command (read-write only)		85		98		110		ns
^t CPW	Delay time, CAS precharge to write command (read-writ	e only)	60		68		75		ns
town	Defeads the electronic	'416169		64		64		64	ms
^t REF	Refresh time interval	'418169		16		16		16	ms
tT	Transition time		2	30	2	30	2	30	ns



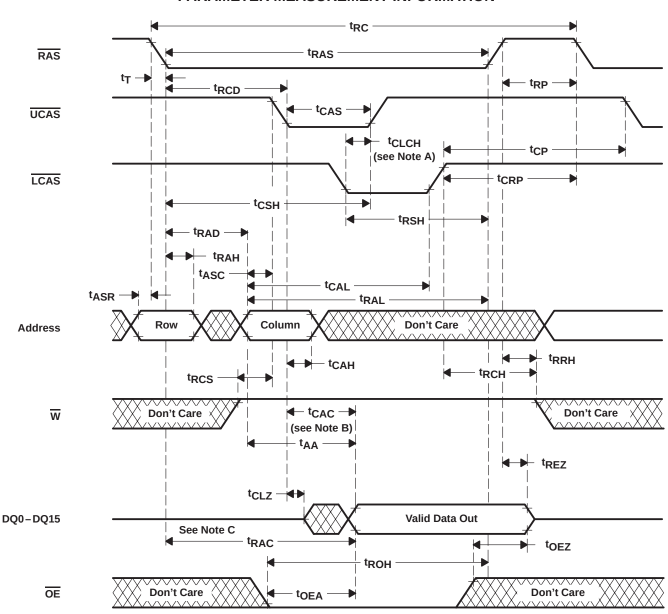
PARAMETER MEASUREMENT INFORMATION

NOTE A: CL includes probe and fixture capacitance.

Figure 1. Load Circuits for Timing Parameters



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PARAMETER MEASUREMENT INFORMATION

NOTES: A. To hold the address latched by the first xCAS going low, the parameter t_{CLCH} must be met.

B. t_{CAC} is measured from \overline{xCAS} to its corresponding DQx.

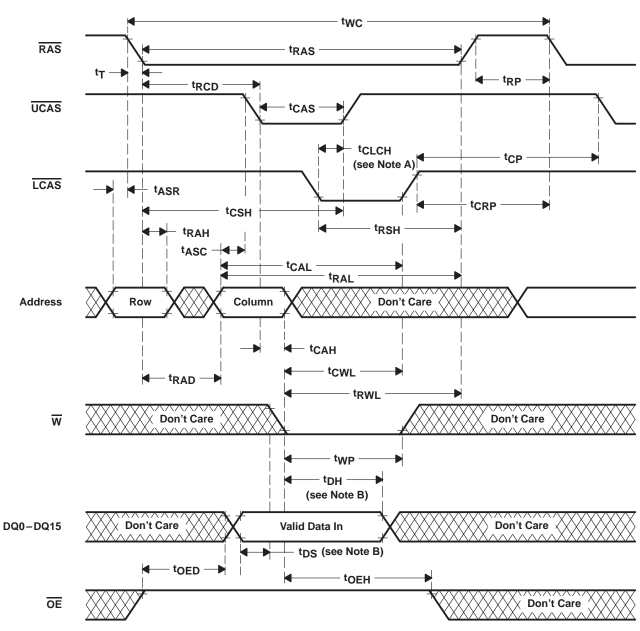
C. Output can go from the high-impedance state to an invalid-data state prior to the specified access time.

D. xCAS order is arbitrary.





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PARAMETER MEASUREMENT INFORMATION

NOTES: A. To hold the address latched by the first xCAS going low, the parameter t_{CLCH} must be met.

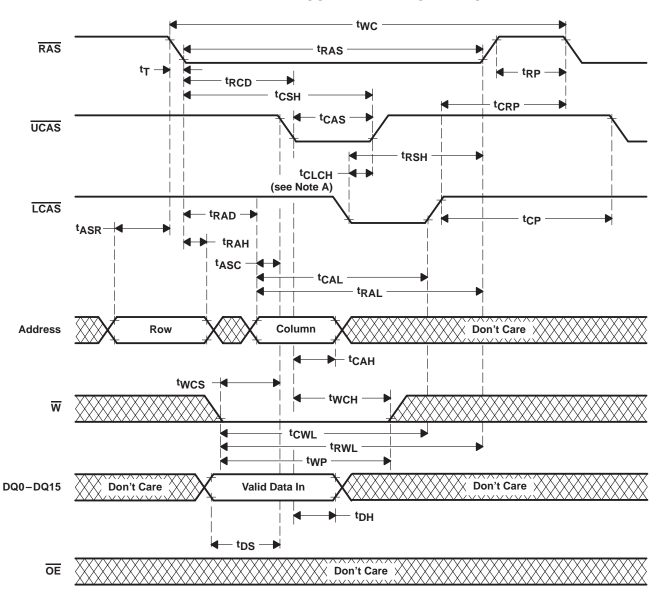
B. Referenced to the first xCAS or W, whichever occurs last

C. xCAS order is arbitrary.





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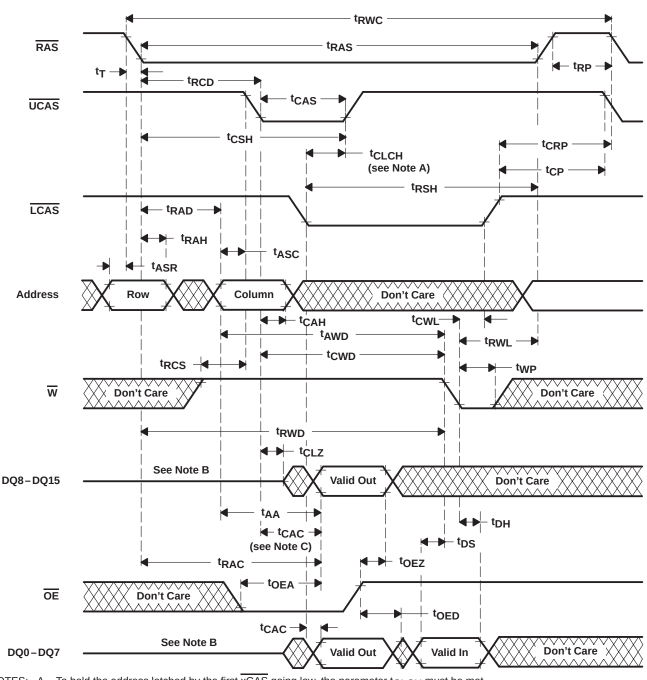
PARAMETER MEASUREMENT INFORMATION

NOTES: A. To hold the address latched by the first xCAS going low, the parameter t_{CLCH} must be met. B. xCAS order is arbitrary.





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PARAMETER MEASUREMENT INFORMATION

NOTES: A. To hold the address latched by the first \overline{xCAS} going low, the parameter t_{CLCH} must be met.

B. Output can go from the high-impedance state to an invalid-data state prior to the specified access time.

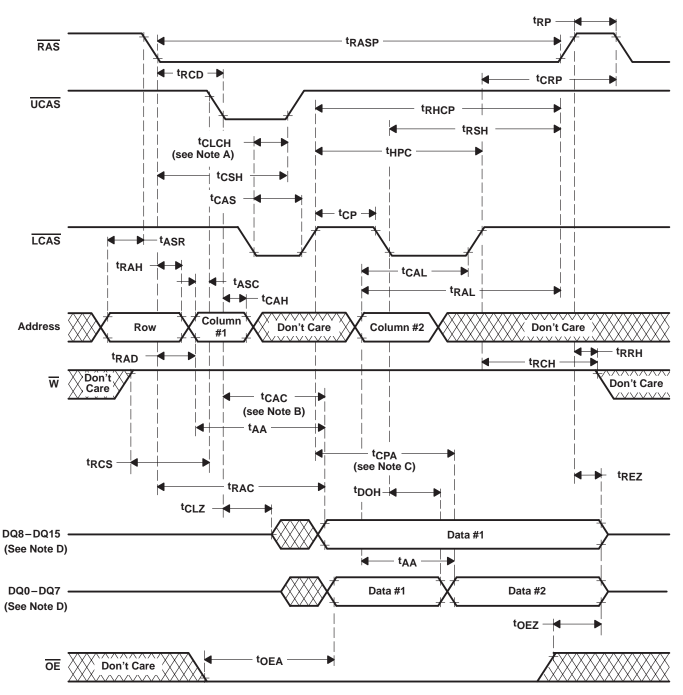
C. t_{CAC} is measured from \overline{xCAS} to its corresponding DQx.

D. xCAS order is arbitrary.





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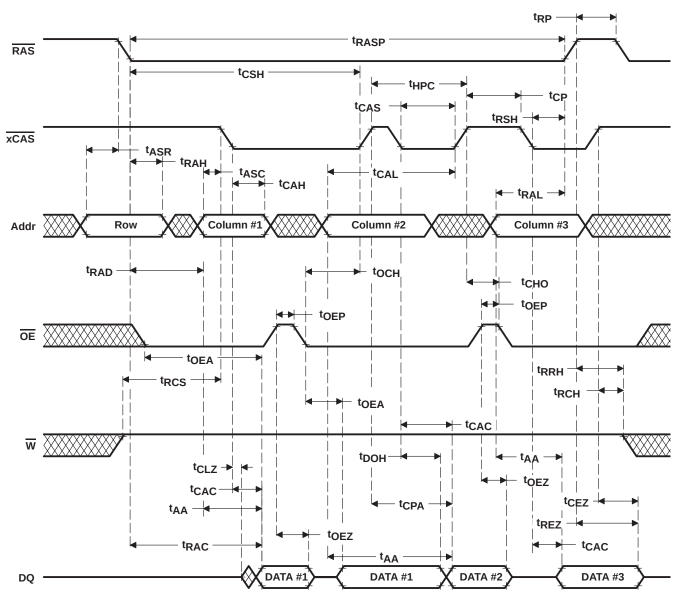
PARAMETER MEASUREMENT INFORMATION

- NOTES: A. To hold the address latched by the first xCAS going low, the parameter t_{CLCH} must be met.
 - B. t_{CAC} is measured from \overline{xCAS} to its corresponding DQx.
 - C. Access time is tCPA or tAA dependent.
 - D. Output can go from the high-impedance state to an invalid-data state prior to the specified access time.
 - E. A write cycle or read-modify-write cycle can be mixed with the read cycles as long as the write- and read-modify-write-timing specifications are not violated.
 - F. xCAS order is arbitrary.

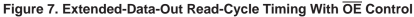




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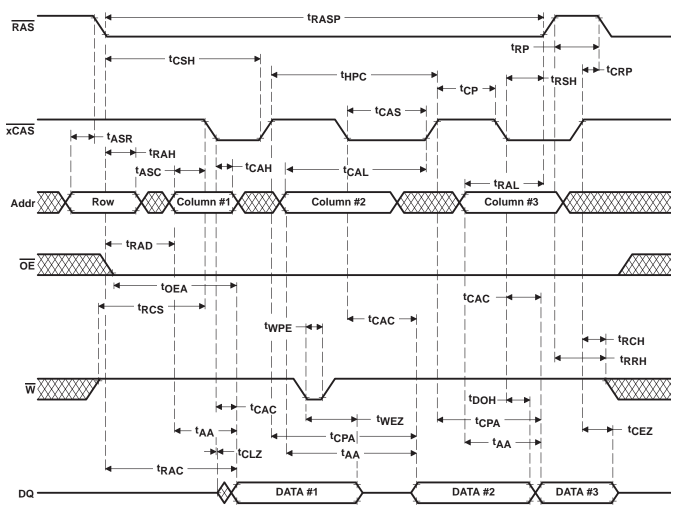


PARAMETER MEASUREMENT INFORMATION





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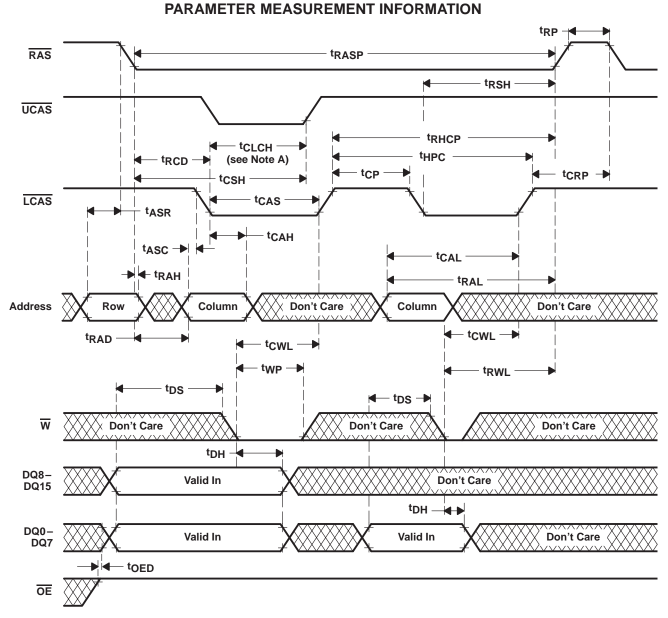


PARAMETER MEASUREMENT INFORMATION

Figure 8. Extended-Data-Out Read-Cycle Timing With W Control



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NOTES: A. To hold the address latched by the first xCAS going low, the parameter t_{CLCH} must be met.

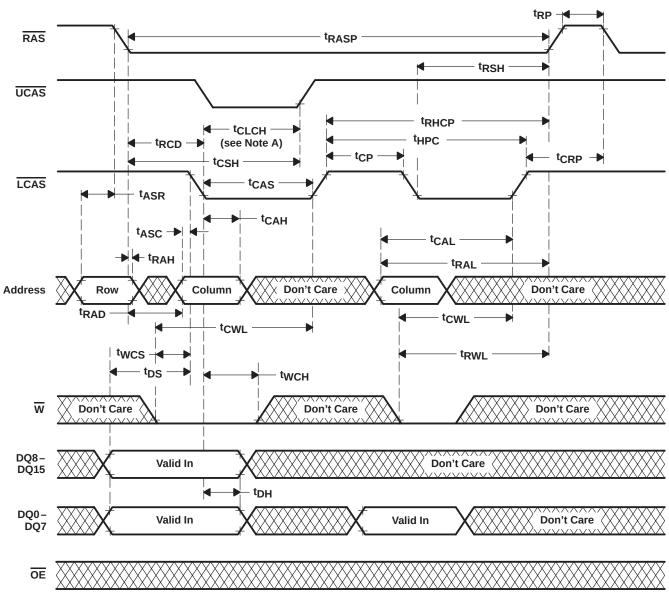
B. A read cycle or read-modify-write cycle can be mixed with the write cycles as long as the read- and read-modify-write-timing specifications are not violated.

C. xCAS order is arbitrary.

Figure 9. Extended-Data-Out Write-Cycle Timing



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PARAMETER MEASUREMENT INFORMATION

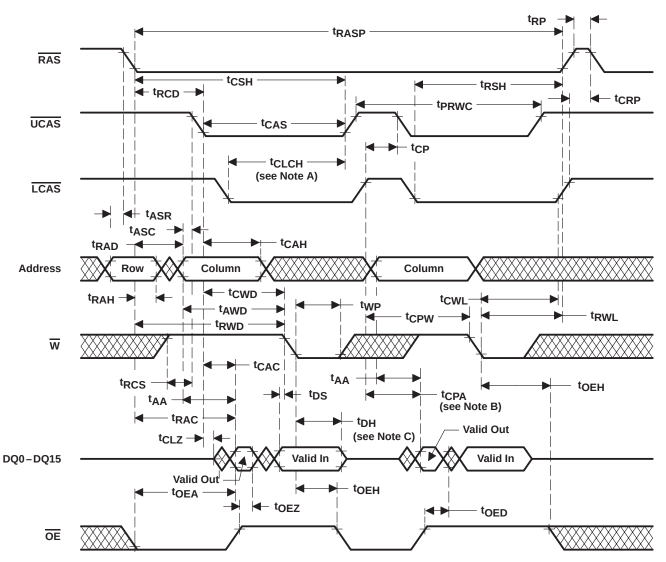
NOTES: A. To hold the address latched by the first xCAS going low, the parameter t_{CLCH} must be met.

B. A read cycle or read-modify-write cycle can be mixed with the write cycles as long as the read- and read-modify-write-timing <u>specifications are not violated.</u>C. xCAS order is arbitrary.

Figure 10. Extended-Data-Out Early Write-Cycle Timing



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PARAMETER MEASUREMENT INFORMATION

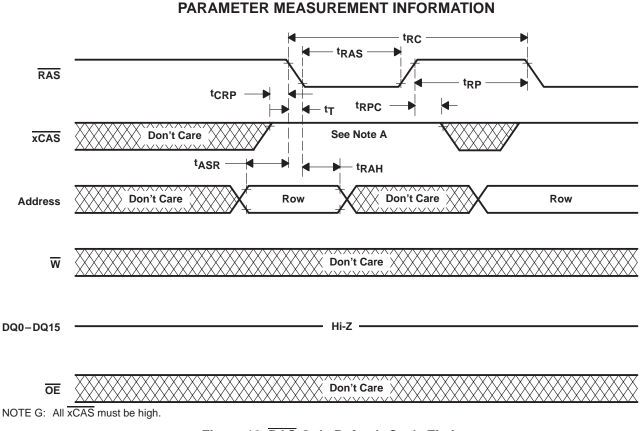
NOTES: A. To hold the address latched by the first \overline{xCAS} going low, the parameter t_{CLCH} must be met.

- B. Access time is tCPA- or tAA-dependent.
- C. Output can go from the high-impedance state to an invalid-data state prior to the specified access time.
- D. xCAS order is arbitrary.
- E. A read or write cycle can be intermixed with read-modify-write cycles as long as the read- and write-cycle timing specifications are not violated.
- F. t_{CAC} is measured from \overline{xCAS} to its corresponding DQx.

Figure 11. Extended-Data-Out Read-Modify-Write-Cycle Timing



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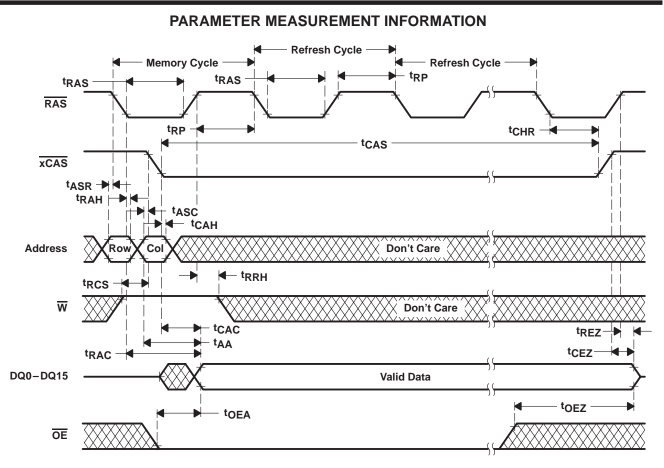


Figure 13. Hidden-Refresh-Cycle Timing



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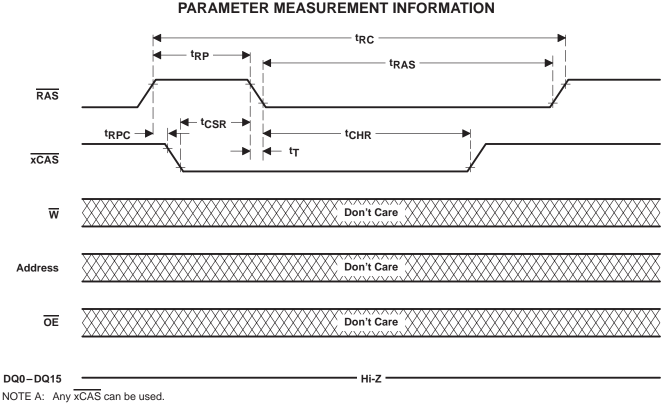


Figure 14. Automatic (xCBR) Refresh-Cycle Timing

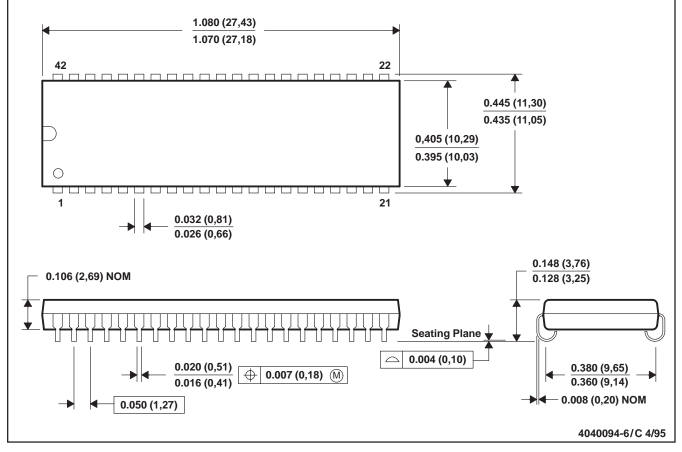


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MECHANICAL DATA

DZ (R-PDSO-J42)

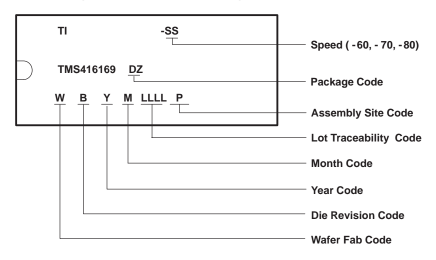
PLASTIC SMALL-OUTLINE J-LEAD PACKAGE



NOTES: B. All linear dimensions are in inches (millimeters).

- C. This drawing is subject to change without notice.
- D. Plastic body dimensions do not include mold protrusion. Maximum mold protrusion is 0.005 (0,125).

device symbolization (TMS416169 illustrated)





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