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Organization

TM124FBK32F . . . 1 048 576  $\times$  32 TM248GBK32F . . . 2 097 152  $\times$  32

- Single 5-V Power Supply (±10% Tolerance)
- 72-Pin Single In-Line Memory Module (SIMM) for Use With Socket
- TM124FBK32F Utilizes Two 16M-Bit Dynamic Random-Access Memories (DRAMs) in Plastic Small-Outline J-Lead (SOJ) Package
- TM248GBK32F Utilizes Four 16M-Bit DRAMs in Plastic SOJ Package
- Long Refresh Period
   16 ms (1024 Cycles)
- All Inputs, Outputs, Clocks Fully TTL-Compatible
- 3-State Output
- Common CAS Control for Eight Common Data-In and Data-Out Lines in Four Blocks
- Extended Data Out (EDO) Operation With CAS-Before-RAS (CBR), RAS-Only, Hidden Refresh, and Self Refresh

- Presence Detect
- JEDEC First Generation 72-Pin SIMM Pinout
- Performance Ranges:

	ACCESS TIME	ACCESS TIME	ACCESS TIME	EDO CYCLE
	<sup>t</sup> RAC (MAX)	t <sub>AA</sub> (MAX)	tCAC (MAX)	<sup>t</sup> HPC (MIN)
'124FBK32F-60	60 ns	30 ns	15 ns	25 ns
'124FBK32F-70	70 ns	35 ns	18 ns	30 ns
'124FBK32F-80	80 ns	40 ns	20 ns	35 ns
'248GBK32F-60	60 ns	30 ns	15 ns	25 ns
'248GBK32F-70	70 ns	35 ns	18 ns	30 ns
'248GBK32F-80	80 ns	40 ns	20 ns	35 ns

- Low Power Dissipation
- Operating Free-Air Temperature Range 0°C to 70°C
- Gold-Tabbed Versions Available: † TM124FBK32F TM248GBK32F
- Tin-Lead Solder-Tabbed Versions Available: TM124FBK32U TM248GBK32U

### description

#### TM124FBK32F

The TM124FBK32F is a 4M-byte DRAM organized as four times  $1\,048\,576\times8$  in a 72-pin SIMM. The SIMM is composed of two TMS418169DZ 1 048  $576\times16$ -bit DRAMs, each in a 42-lead plastic SOJ package mounted on a substrate with decoupling capacitors. The TMS418169DZ is described in the TMS418169 data sheet (literature number SMKS886). The TM124FBK32F SIMM is available in the single-sided BK-leadless module for use with sockets.

#### TM248GBK32F

The TM248GBK32F is an 8M-byte DRAM organized as four times 2 097 152  $\times$  8 in a 72-pin SIMM. The SIMM is composed of four TMS418169DZ 1 048 576  $\times$  16-bit DRAMs, each in a 42-lead plastic SOJ package mounted on a substrate with decoupling capacitors. The TMS418169DZ is described in the TMS418169 data sheet (literature number SMKS886). The TM248GBK32F SIMM is available in the double-sided BK-leadless module for use with sockets.

#### operation

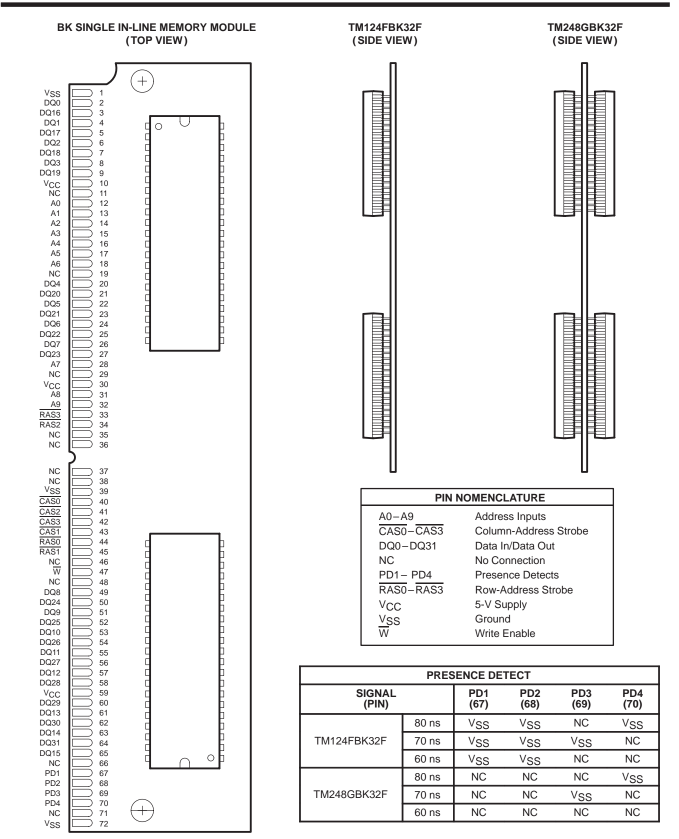
The TM124FBK32F operates as two TMS418169DZs connected as shown in the functional block diagram and in Table 1. The TM248GBK32F operates as four TMS418169DZs connected as shown in the functional block diagram and in Table 1. The common I/O feature dictates the use of early-write cycles to prevent contention on D and Q.



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

† Part numbers in this data sheet are for the gold-tabbed version; the information applies to both gold-tabbed and solder-tabbed versions.







**Table 1. Connection Table** 

DATA BLOCK	RA	.Sx	040-
DATA BLOCK	SIDE 1	SIDE 2 <sup>†</sup>	CASx
DQ0-DQ7	RAS0	RAS1	CAS0
DQ8-DQ15	RAS0	RAS1	CAS1
DQ16-DQ23	RAS2	RAS3	CAS2
DQ24-DQ31	RAS2	RAS3	CAS3

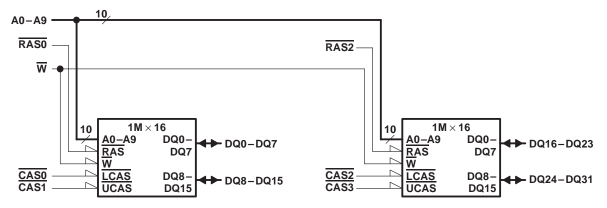
<sup>&</sup>lt;sup>†</sup> Side 2 applies to the TM248GBK32F and the TM248GBK32U.

### single in-line memory module and components

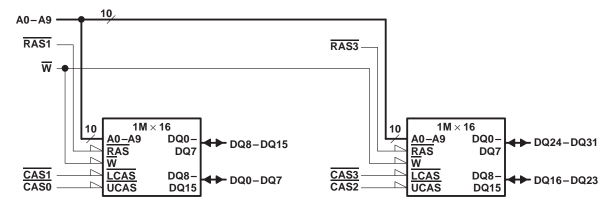
PC substrate:  $1,27 \pm 0,1$  mm (0.05 inch) nominal thickness; 0.005 inch/inch maximum warpage Bypass capacitors: Multilayer ceramic

Contact area for TM124FBK32F and TM248GBK32F: Nickel plate and gold plate over copper Contact area for TM124FBK32U and TM248GBK32U: Nickel plate and tin/lead over copper

### functional block diagram (TM124FBK32F and TM248GBK32F, side 1)



### functional block diagram (TM248GBK32F, side 2)



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### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)†

Supply voltage	nge, V <sub>CC</sub> (see Note 1) – 1 V to	7 V
Voltage range	any pin (see Note 1) – 1 V to	7 V
Short-circuit o	ut current	mΑ
Power dissipa	: TM124FBK32F, TM124FBK32U 2	W
•	TM248GBK32F, TM248GBK32U 4	W
Operating free	temperature range, T <sub>A</sub> 0°C to 70°C to	ე∘C
Storage tempor	ure range, T <sub>stg</sub> – 55°C to 125	5°C

<sup>†</sup> 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.

### recommended operating conditions

		MIN	NOM	MAX	UNIT
VCC	Supply voltage	4.5	5	5.5	V
VIH	High-level input voltage	2.4		6.5	V
VIL	Low-level input voltage (see Note 2)	- 1		0.8	V
TA	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.

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

	PARAMETER		'124FBK3	32F-60	'124FBK3	2F-70	'124FBK32F-80		UNIT
	PARAMETER	TEST CONDITIONS‡	MIN	MAX	MIN	MAX	MIN	MAX	UNII
Vон	High-level output voltage	I <sub>OH</sub> = - 5 mA	2.4		2.4		2.4		V
VOL	Low-level output voltage	$I_{OL} = 4.2 \text{ mA}$		0.4		0.4		0.4	V
lį	Input current (leakage)	$V_{CC} = 5.5 \text{ V},  V_I = 0 \text{ V to 6.5 V},$ All other pins = 0 V to $V_{CC}$		± 10		± 10		± 10	μΑ
IO	Output current (leakage)	$V_{CC} = 5.5 \text{ V},$ $V_{O} = 0 \text{ V to V}_{CC},$ $\overline{CAS}$ high		± 10		± 10		± 10	μА
I <sub>CC1</sub>	Read- or write-cycle current (see Note 3)	V <sub>CC</sub> = 5.5 V, Minimum cycle		380		360		340	mA
loos	Standby current	V <sub>IH</sub> = 2.4 V (TTL), <u>After</u> one <u>mem</u> ory cycle, RAS and CAS high		4		4		4	mA
ICC2	Standby current	V <sub>IH</sub> = V <sub>CC</sub> - 0.2 V (CMOS), After one memory cycle, RAS and CAS high		2		2		2	mA
I <sub>CC3</sub>	Average refresh current (RAS only or CBR) (see Note 3)	V <sub>CC</sub> = 5.5 V, Minimum cycle,  RAS cycling,  CAS high (RAS only);  RAS low after CAS low (CBR)		380		360		340	mA
ICC4	Average EDO current (see Note 4)	$\frac{\text{V}_{CC}}{\text{RAS}} = 5.5 \text{ V},  \frac{\text{t}_{HPC}}{\text{CAS}} = \text{MIN},$		200		180		160	mA

<sup>‡</sup> For test conditions shown as MIN/MAX, use the appropriate value specified under recommended operating conditions.



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

NOTES: 3. Measured with a maximum of one address change while  $\overline{RAS} = V_{IL}$ 

<sup>4.</sup> Measured with a maximum of one address change while  $\overline{CAS} = V_{IH}$ 

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

	DADAMETED		'248GBK32F-60		'248GBK32F-70		'248GBK32F-80		UNIT
	PARAMETER	TEST CONDITIONS <sup>†</sup>	MIN	MAX	MIN	MAX	MIN	MAX	UNII
VOH	High-level output voltage	I <sub>OH</sub> = – 5 mA	2.4		2.4		2.4		V
VOL	Low-level output voltage	I <sub>OL</sub> = 4.2 mA		0.4		0.4		0.4	V
lį	Input current (leakage)	$V_{CC} = 5.5 \text{ V},$ $V_I = 0 \text{ V to } 6.5 \text{ V},$ All other pins = 0 V to $V_{CC}$		± 10		± 10		± 10	μА
IO	Output current (leakage)	$V_{CC} = 5.5 \text{ V},$ $V_{O} = 0 \text{ V to } V_{CC}, \overline{CAS} \text{ high}$		± 20		± 20		± 20	μА
I <sub>CC1</sub>	Read- or write-cycle current (see Note 3)	V <sub>CC</sub> = 5.5 V, Minimum cycle		384		364		344	mA
loos	Standby current	V <sub>IH</sub> = 2.4 V (TTL), After one memory cycle, RAS and CAS high		8		8		8	mA
ICC2		V <sub>IH</sub> = V <sub>CC</sub> - 0.2 V (CMOS), <u>After</u> one <u>mem</u> ory cycle, RAS and CAS high		4		4		4	mA
ICC3	Average refresh current (RAS only or CBR) (see Notes 3 and 5)	V <sub>CC</sub> = 5.5 V, Minimum cycle,  RAS cycling,  CAS high (RAS only);  RAS low after CAS low (CBR)		760		720		680	mA
I <sub>CC4</sub>	Average EDO current (see Note 4)	$\frac{\text{V}_{CC}}{\text{RAS}} = 5.5 \text{ V}, \qquad \frac{\text{t}_{PC} = \text{MIN},}{\text{CAS}} \text{ cycling}$		204		184		164	mA

<sup>†</sup> For test conditions shown as MIN/MAX, use the appropriate value specified under recommended operating conditions.

- NOTES: 3. Measured with a maximum of one address change while  $\overline{RAS} = V_{IL}$ 
  - 4. Measured with a maximum of one address change while CAS = VIH
  - 5. Measured with both sides in CBR cycle

## capacitance over recommended ranges of supply voltage and operating free-air temperature, f = 1 MHz (see Note 6)

	PARAMETER	'124FB	K32F	'248GE	UNIT	
			MAX	MIN	MAX	UNII
C <sub>i(A)</sub>	Input capacitance, A0-A9		12		22	pF
C <sub>i(R)</sub>	Input capacitance, RAS inputs		8		8	pF
C <sub>i(C)</sub>	Input capacitance, CAS inputs		8		15	pF
C <sub>i(W)</sub>	Input capacitance, $\overline{\mathbb{W}}$		16		30	pF
C <sub>o(DQ)</sub>	Output capacitance on DQ0-DQ31		8		15	pF

NOTE 6:  $V_{CC} = 5 \text{ V} \pm 0.5 \text{ V}$ , and the bias on pins under test is 0 V.



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## switching characteristics over recommended ranges of supply voltage and operating free-air temperature

	PARAMETER				'124FBK32F-70 '248GBK32F-70		'124FBK32F-80 '248GBK32F-80	
		MIN	MAX	MIN	MAX	MIN	MAX	
t <sub>AA</sub>	Access time from column address		30		35		40	ns
tCAC	Access time from CAS low		15		18		20	ns
tRAC	Access time from RAS low		60		70		80	ns
tCPA	Access time from column precharge		35		40		45	ns
tCLZ	CAS to output in low-impedance state	0		0		0		ns
tREZ	Output disable time after RAS high (see Note 7)	3	15	3	18	3	20	ns
tWEZ	Output disable time after $\overline{W}$ low (see Note 7)	3	15	3	18	3	20	ns

NOTE 7: tREZ and tWEZ are specified when the output is no longer driven.

### EDO timing requirements over recommended ranges of supply voltage and operating free-air temperature

		'124FBK32F-60 '248GBK32F-60		'124FBK '248GBK		'124FBK '248GBK	UNIT	
		MIN	MAX	MIN	MAX	MIN	MAX	
tHPC	Cycle time, EDO page-mode read or write	25		30		35		ns
t <sub>PRWC</sub>	Cycle time, EDO read-write	80		90		100		ns
tCSH	Hold time, CAS from RAS	50		55		60		ns
<sup>t</sup> DOH	Hold time, output from CAS	3		3		3		ns
tCAS	Pulse duration, CAS	10	10000	12	10000	15	10000	ns
tWPE	Pulse duration, $\overline{W}$ (output disable only)	5		5		5		ns
tCP	Precharge time, CAS	5	·	5		5		ns

## timing requirements over recommended ranges of supply voltage and operating free-air temperature

		'248GBK32F-60		'124FBK32F-70 '248GBK32F-70		'124FBI '248GBI	UNIT	
		MIN	MAX	MIN	MAX	MIN	MAX	
tRC	Cycle time, random read or write (see Note 8)	110		130		150		ns
tRWC	Cycle time, read-write	150		175		200		ns
tRASP	Pulse duration, page mode, RAS low	60	100 000	70	100 000	80	100 000	ns
tRAS	Pulse duration, nonpage mode, RAS low	60	10 000	70	10 000	80	10 000	ns
t <sub>RP</sub>	Pulse duration, RAS high (precharge)	40		50		60		ns
tWP	Pulse duration, $\overline{\overline{W}}$ low	10		10		10		ns
t <sub>RASS</sub>	Pulse duration, self refresh entry from RAS low	100		100		100		μs
tRPS	Pulse duration, RAS precharge after self refresh	110		130		150		ns
tASC	Setup time, column address before CAS low	0		0		0		ns
t <sub>ASR</sub>	Setup time, row address before RAS low	0		0		0		ns
tDS	Setup time, data before CAS low	0		0		0		ns
t <sub>RCS</sub>	Setup time, W high before CAS low	0	·	0		0	·	ns
tCWL	Setup time, W low before CAS high	10		12		15		ns

NOTE 8: The ac parameter assumes  $t_T = 5$  ns.



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

		'124FBK32F-60 '124FBK32F-70 '248GBK32F-70		'124FBK '248GBK	UNIT			
		MIN	MAX	MIN	MAX	MIN	MAX	
t <sub>RWL</sub>	Setup time, W low before RAS high	10		12		15		ns
twcs	Setup time, W low before CAS low	0		0		0		ns
<sup>t</sup> CAH	Hold time, column address after CAS low	10		15		15		ns
<sup>t</sup> DH	Hold time, data after CAS low	10		15		15		ns
tRAH	Hold time, row address after RAS low	10		10		10		ns
<sup>t</sup> RCH	Hold time, W high after CAS high (see Note 9)	0		0		0		ns
<sup>t</sup> RRH	Hold time, W high after RAS high (see Note 9)	0		0		0		ns
tWCH	Hold time, W low after CAS low	10		15		15		ns
<sup>t</sup> RHCP	Hold time, RAS high from CAS precharge	35		40		45		ns
tCHS	Hold time, CAS low after RAS high (self refresh)	- 50		- 50		- 50		ns
tCHR	Delay time, RAS low to CAS high (CBR refresh only)	10		10		10		ns
tCRP	Delay time, CAS high to RAS low	5		5		5		ns
tCSR	Delay time, CAS low to RAS low (CBR refresh only)	5		5		5		ns
tRAD	Delay time, RAS low to column address (see Note 10)	15	30	15	35	15	40	ns
t <sub>RAL</sub>	Delay time, column address to RAS high	30		35		40		ns
<sup>t</sup> CAL	Delay time, column address to CAS high	20		25		30		ns
tRCD	Delay time, RAS low to CAS low (see Note 10)	20	45	20	52	20	60	ns
tRPC	Delay time, RAS high to CAS low (CBR only)	0		0		0		ns
tRSH	Delay time, CAS low to RAS high	10		12		15	·	ns
tREF	Refresh time interval		16		16		16	ms
t <sub>T</sub>	Transition time	2	30	2	30	2	30	ns

NOTES: 9. Either  $t_{\mbox{RRH}}$  or  $t_{\mbox{RCH}}$  must be satisfied for a read cycle.

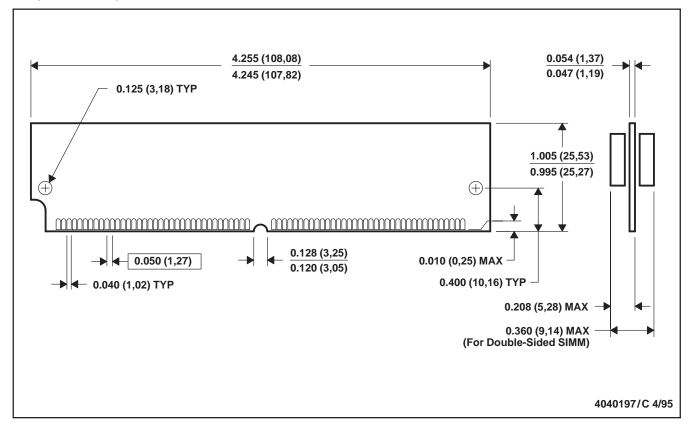
<sup>10.</sup> The maximum value is specified only to assure access time.

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#### **MECHANICAL DATA**

### BK (R-PSIM-N72)

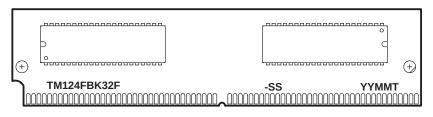
#### SINGLE-IN-LINE MEMORY MODULE



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

B. This drawing is subject to change without notice.

### device symbolization (TM124FBK32F illustrated)



YY = Year Code MM = Month Code

T = Assembly Site Code

-SS = Speed Code

NOTE: Location of symbolization may vary.



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