

V53C104B HIGH PERFORMANCE, LOW POWER 256K X 4 BIT FAST PAGE MODE CMOS DYNAMIC RAM

PRELIMINARY

200µA

HIGH PERFORMANCE V53C104B	60/60L	70/70L	80/80L
Max. RAS Access Time, (t _{RAC})	60 ns	70 ns	80 ns
Max. Column Address Access Time, (t _{CAA})	30 ns	35 ns	40 ns
Min. Fast Page Mode Cycle Time, (t _{PC})	40 ns	45 ns	50 ns
Min. Read/Write Cycle Time, (tpc)	120 ns	130 ns	150 ns

Features

- 256K x 4 Organization
- RAS access time: 60,70,80 ns

Max. CMOS Standby Current, (IDD6)

- Low power dissipation for V53C104B-80
 - Operating Current 70 mA max.
 - TTL Standby Current 2.0 mA max.
- Low CMOS Stanby Curent
 - V53C104B 1.0 mA max.
 - V53C104BL 0.2 mA max.
- Read-Modify-Write, RAS-Only Refresh, CAS-Before-RAS Refresh capability.
- Common I/O capability
- Refresh Interval
 - V53C104B 512 cycles/8ms
 - V53C104BL 512 cycles/64ms
- On-chip substrate bias generator
- Fast Page Mode for a sustained data rate greater than 25 MHz
- Standard packages are 20 pin Plastic DIP and 26/20 pin SOJ
- Low Battery Back-up Current
 - V53C104BL 300 μA max.
 - 200 μA max. available on request

Description

200μΑ

The Vitelic V53C104B is a high speed 262,144 x 4 bit CMOS dynamic random access memory. Fabricated with Vitelic's VICMOS IV technology, the V53C104B offers a combination of features: Fast Page Mode for high data bandwidth, fast usable speed, CMOS standby current and, on request, extended refresh for very low data retention power (V53C104BL).

200µA

All inputs and outputs are TTL compatible. Input and output capacitances are significantly lowered to allow increased system performance. Fast Page Mode operation allows random access of up to 512 (x4) bits within a row with cycle times as short as 40 ns. Because of static circuitry, the CAS clock is not in the critical timing path. The flow-through column address latches allow address pipelining while relaxing many critical system timing requirements for fast usable speed. These features make the V53C104B ideally suited for graphics, digital signal processing and high performance computing systems.

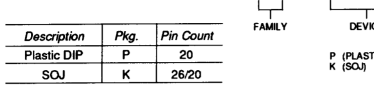
The V53C104BL offers a maximum data retention power of 1.65 mW when operating in CMOS standby mode and performing CAS-before-RAS refresh cycles.

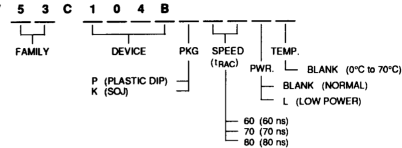
Device Usage Chart

Operating	Package	Outline	,	Access Tim	e (ns)	Pov	ver	Tomporature
Temperature Range	Р	K	60	70	80	Low	Std.	Temperature Mark
0°C to 70 °C	•	•	•	•	٠	•	•	Blank

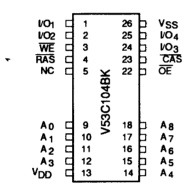
V53C104B Rev. 01 September 1991



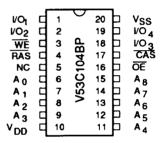




26/20 Lead SOJ Package PIN CONFIGURATION Top View



20 Lead Plastic DIP PIN CONFIGURATION Top View



Pin Names

A _o -A _s	Address Inputs	
RAS	Row Address Strobe	
CAS	Column Address Strobe	
WE	Write Enable	
ŌĒ	Output Enable	
1/01-1/04	Data Input, Output	
V _{DD}	+5V Supply	
V _{SS}	0V Supply	
NC	No Connect	

Absolute Maximum Ratings*

Ambient Temperature

Under Bias	10°C to +80°C
Storage Temperature (plastic)	55°C to +125°C
Voltage Relative to V _{SS}	1.0 V to +7.0 V
Voltage on V _{DD} relative to V _{ss} . Data Output Current	
Data Output Current	50 mA
Power Dissipation	

^{*}Note: Operation above Absolute Maximum Ratings can adversely affect device reliability.

Capacitance*

 $T_A = 25$ °C, $V_{DO} = 5 \text{ V} \pm 10$ %, $V_{SS} = 0 \text{ V}$

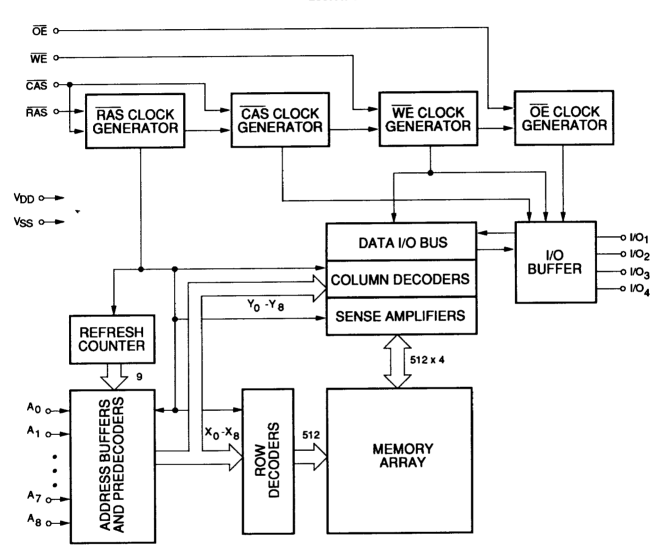
Symbol	Parameter	Тур.	Max.	Unit
C _{IN1}	Address Input	-	6	рF
C _{IN2}	RAS, CAS, WE, OE	_	7	рF
Соит	Data Input/Output	_	7	рF

^{*} Note: Capacitance is sampled and not 100% tested



Block Diagram

256K x 4

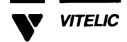




DC and Operating Characteristics (1-2) T_A = 0°C to 70°C, V_{DD} = 5 V ± 10%, V_{SS} = 0 V, unless otherwise specified.

			V53	C104	V530	104L]		
Symbol	Parameter	Access Time	Min.	Max.	Min.	Max.	Unit	Test Conditions	Notes
I _{LI}	Input Leakage Current (any input pin)		-10	10	-10	10	μА	V _{SS} ≤ V _{IN} ≤ V _{DD}	
I _{LO}	Output Leakage Current (for High-Z State)		-10	10	-10	10	μА	V _{SS} ≤ V _{OUT} ≤ V _{DD} RAS, CAS at V _{IH}	
		60	- 1	90		90			
l _{DD1}	V _{DO} Supply Current,	70		80		80	mA	t _{RC} = t _{RC} (min.)	1, 2
	Operating	80		70		70	1		
l ^{DOS}	V _{DD} Supply Current, TTL Standby			2.0		2.0	mA	RAS, CAS at V _{IH} other inputs ≥ V _{SS}	
		60		90		90			
DD3	V _{DD} Supply Current, RAS-Only Refresh	70		80		80	mA	t _{RC} = t _{RC} (min.)	2
	Trace only richosom	80		70		70			
-	V. Supply Current	60		80		80			
I _{DD4}	V _{DD} Supply Current, Fast Page Mode	70		70		70	mA	Minimum Cycle	1, 2
	Operation	80		60		60			
I _{DOS}	Standby, Output Enabled			3.0		2.0	mA	RAS=V _{IH} , CAS=V _{IL} other inputs ≥ V _{SS}	1
l ^{DD6}	V _{DO} Supply Current CMOS Standby			1.0		0.2	mA	$\overline{RAS} \ge V_{DO} -0.2 \text{ V},$ $\overline{CAS} \ge V_{DD} -0.2 \text{ V}$ other input $\ge V_{SS}$	
l _{DD7} *	Battery Back-up Data Retention Current (V53C104BL only)			N.A.		0.3*	mA	CAS-Before-RAS Refresh Cycle t _{RC} = 125 μs CMOS Clock Levels	1, 18
V _{IL}	Input Low Voltage		-1.0	0.8	-1.0	0.8	v		3
V _{IL}	Input High Voltage		2.4	V _{DO} +1	2.4	V _{DD} +1	V		3
V _{OL}	Output Low Voltage			0.4		0.4	v	I _{OL} = 4.2 mA	
V _{OH}	Output High Voltage		2.4		2.4			I _{OH} = -5 mA	

 $^{^*}I_{DD7} = 0.2$ mA max. available on request.



AC Characteristics $T_A = 0^{\circ}\text{C to }70^{\circ}\text{C, V}_{DD} = 5 \text{ V} \pm 10\%, \text{ V}_{SS} = 0\text{V unless otherwise noted}$ AC Test conditions, input pulse levels 0 to 3V

	JEDEC		_	60)/L	70)/L	80)/L	10-14	
#	Symbol	Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Unit	Notes
1	t _{RL1RH1}	t _{RAS}	RAS Pulse Width	60	75K	70	75K	80	75K	ns	
2	t _{RL2RL2}	t _{RC}	Read or Write Cycle Time	120		130		150		ns	
3	t _{RH2RL2}	t _{RP}	RAS Precharge Time	50		50		60		ns	
4	t _{RL1CH1}	t _{CSH}	CAS Hold Time	60		70		80		ns	
5	t _{CL1CH1}	t _{CAS}	CAS Pulse Width	15		20		20		ns	
6	t _{RL1CL1}	t _{RCD}	RAS to CAS Delay	20	45	20	50	20	60	ns	4
7	twH2CL2	t _{RCS}	Read Command Setup Time	0		0		0		ns	
8	t _{AVRL2}	t _{ASR}	Row Address Setup Time	0		0		0		ns	
9	t _{RL1AX}	t _{RAH}	Row Address Hold Time	10		10		10		ns	
10	1 _{AVCL2}	t _{ASC}	Column Address Setup Time	0		0		0		ns	
11	t _{CL1AX}	t _{CAH}	Column Address Hold Time	15		15		15		ns	
12	t _{CL1RH1(R)}	t _{RSH (R)}	RAS Hold Time (Read Cycle)	15		20		20		ns	
13	t _{CH2RL2}	t _{CRP}	CAS to RAS Precharge Time	5		5		5		ns	
14	t _{CH2WX}	t _{RCH}	Read Command Hold Time Referenced to CAS	0		0		0		ns	5
15	t _{RH2WX}	t _{RRH}	Read Command Hold Time Referenced to RAS	0		0		0		ns	5
16	t _{OEL1RH2}	t _{ROH}	RAS Hold Time Referenced to OE	10		10		10		ns	
17	t _{GL1QV}	toac	Access Time from OE		15		20		20	ns	
18	t _{CL1QV}	t _{CAC}	Access Time from CAS		15		20		20	ns	6,7
19	t _{RL1QV}	t _{RAC}	Access Time from RAS		60		70		80	ns	6,8,9
20	t _{AVQV}	t _{CAA}	Access Time from Column Address		30		35		40	ns	6,7, 10



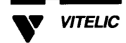
AC Characteristics (Cont'd.)

	JEDEC			60	/L	70)/L	80/L		Unit	
#	Symbol	Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Unit	Notes
21	t _{CL1QX}	tz	OE or CAS to Low-Z Output	0		0		0		ns	16
22	t _{CH2QZ}	t _{HZ}	OE or CAS to High-Z Output	0	20	0	20	0	20	ns	16
23	t _{RL1AX}	t _{AR}	Column Address Hold Time from RAS	50		55		60		ns	
24	t _{RL1AV}	t _{RAD}	RAS to Column Address Delay Time	15	30	15	35	15	40	ns	11
25	t _{CL1RH1(W)}	t _{RSH} (w)	RAS or CAS Hold Time in Write Cycle	15		20		20		ns	
26	t _{WL1CH1}	tcwL	Write Command to CAS Lead Time	15		20		20		ns	
27	WL1GL2	twcs	Write Command Setup Time	0		0		0		ns	12,13
28	t _{CL1WH1}	t _{wch}	Write Command Hold Time	10		15		15		ns	
29	t _{WL1WH1}	t _{WP}	Write Pulse Width	10		15		15		ns	
30	t _{RL1WH1}	^t wcn	Write Command Hold Time from RAS	50		55		60		ns	
31	t _{WL1RH1}	t _{RWL}	Write Command to RAS Lead Time	15		20		20		ns	
32	t _{DVWL2}	tos	Data in Setup Time	0		0		0		ns	14
33	t _{WL1DX}	t _{DH}	Data in Hold Time	15		15		15		ns	14
34	WL1GL2	^t woH	Write to OE Hold Time	15		20		20		ns	14
35	t _{GH2DX}	t _{OED}	OE to Data Delay Time	15		20		20		ns	14
36	t _{RL2RL2} (RMW)	t _{RWC}	Read-Modify-Write Cycle Time	170		185		205		ns	
37	t _{RL1RH1} (RMW)	t _{RRW}	Read-Modify-Write Cycle RAS Pulse Width	105		125		135		ns	
38	t _{CL1WL2}	t _{CWD}	CAS to WE Delay	40		50		50		ns	12



AC Characteristics (Cont'd.)

	JEDEC		_	60	/L	70	D/L	80/L		11-14	Notes
#	Symbol	Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Unit	NOTES
39	t _{RL1WL2}	t _{RWD}	RAS to WE Delay in Read-Modify-Write Cycle	85		100		110		ns	12
40	t _{CL1CH1}	tcrw	CAS Pulse Width (RMW)	65		75		75		ns	
41	t _{AVWL2}	t _{AWD}	Col. Address to WE Delay	60		65		70		ns	12
42	t _{CL2CL2}	^t PC	Fast Page Mode Read or Write Cycle Time	40		45		50		ns	
43	t _{CH2CL2}	t _{CP}	CAS Precharge Time	10		10		10		ns	
44	t _{AVRH1} +	t _{CAR}	Column Address to RAS Setup Time	30		35		45		ns	
45	t _{CH2QV}	t _{CAP}	Access Time from Column Precharge		35		40		45	ns	7
46	t _{RL1DX}	t _{DHR}	Data in Hold Time Referenced to RAS	50		55		60		ns	
47	t _{CL1RL2}	t _{CSR}	CAS Setup Time CAS-before-RAS Refresh	10		10		10		ns	
48	t _{RH2CL2}	t _{RPC}	RAS to CAS Precharge Time	10		10		10		ns	
49	t _{RL1CH1}	t _{CHR}	CAS Hold Time CAS-before-RAS Refresh	30		30		30		ns	
50	t _{CL2CL2} (RMW)	t _{PCM}	Fast Page Mode Read- Modify-Write Cycle Time	85		95		100		ns	
	t _T	S _T	Transition Time (Rise and Fall)	3	50	3	50	3	50	ns	15
		t _{REF}	Refresh Interval (512 Cycles)		8		8		8	ms	17
		t _{REF}	Refresh Interval V53C104BL Only (512 Refresh cycles, t _{RC} =125 μs)		64		64		64	ms	17,18



- 1. I_{DD} is dependent on output loading when the device output is selected. Specified I_{DD} (max.) is measured with the output open.
- I_{DD} is dependent upon the number of address transitions. Specified I_{DD} (max.) is measured with a maximum of two transitions per address cycle in Fast Page Mode.
- Specified V_{IL} (min.) is steady state operating. During transitions, V_{IL} (min.) may undershoot to -1.0 V for a period not to exceed 20 ns. All AC parameters are measured with V_{IL} (min.) ≥ V_{SS} and V_{IH} (max.) ≤ V_{DD}.
- 4. t_{RCD} (max.) is specified for reference only. Operation within t_{RCD} (max.) limits insures that t_{RAC} (max.) and t_{CAA} (max.) can be met. If t_{RCD} is greater than the specified t_{RCD} (max.), the access time is controlled by t_{CAA} and t_{CAC} .
- 5. Either t_{RRH} or t_{RCH} must be satisified for a Read Cycle to occur.
- 6. Measured with a load equivalent to two TTL inputs and 100 pF.
- 7. Access time is determined by the longest of t_{CAA} , t_{CAC} and t_{CAP}
- Assumes that t_{RAD} ≤ t_{RAD} (max.). If t_{RAD} is greater than t_{RAD} (max.), t_{RAC} will increase by the amount that t_{RAD} exceeds t_{RAD} (max.).
- Assumes that t_{RCD} ≤t_{RCD} (max.). If t_{RCD} is greater than t_{RCD} (max.), t_{RAC} will increase by the amount that t_{RCD} exceeds t_{RCD} (max.).
- 10. Assumes that $t_{RAD} \ge t_{RAD}$ (max.).
- 11. Operation within the t_{RAD} (max.) limit ensures that t_{RAC} (max.) can be met. t_{RAD} (max.) is specified as a reference point only. If t_{RAD} is greater than the specified t_{RAD} (max.) limit, the access time is controlled by t_{CAA} and t_{CAC}.
- t_{WCS}, t_{RWD}, t_{AWD} and t_{CWD} are not restrictive operating parameters.
- 13. twcs (min.) must be satisfied in an Early Write Cycle.
- t_{DS} and t_{DH} are referenced to the latter occurrence of CAS or WE.
- 15. t_T is measured between V_{IH} (min.) and V_{II} (max.). AC-measurements assume $t_T = 5$ ns.
- 16. Assumes a three-state test load (5 pF and a 380 Ohm Thevenin equivalent).
- 17. An initial 200 μs pause and 8 RAS-containing cycles are required when exiting an extended period of bias without clocks. An extended period of time without clocks is defined as one that exceeds the specified Refresh Interval.
- 18. This is battery backup data retention mode under CAS before RAS refresh cycles.

$$t_{BC} = 125 \,\mu s \,(125 \,\mu s \,x \,512 = 64 \,ms)$$

 $t_{RAS} = t_{RAS}$ (min) to 1 μ s

Input voltages: RAS and CAS V

$$V_{1H} > V_{DD} - 0.2 \text{ V}$$

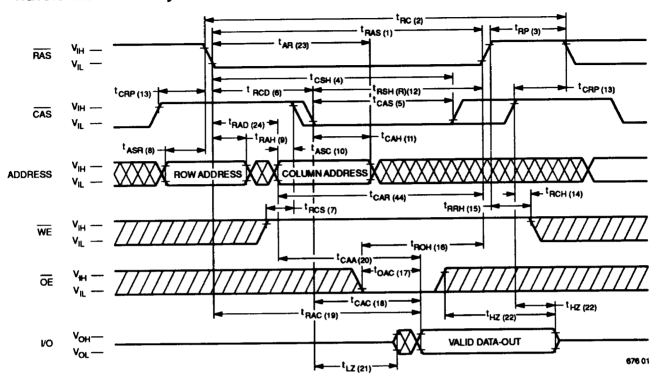
$$V_{H} < 0.2 V$$

$$V_{IN} > V_{DD} - 0.2 \text{ V}$$

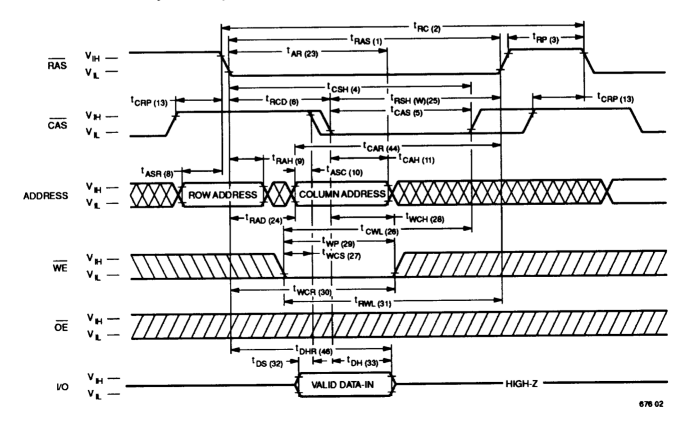
All other inputs at stable V_{IH} or V_{II}

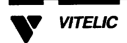


Waveforms of Read Cycle

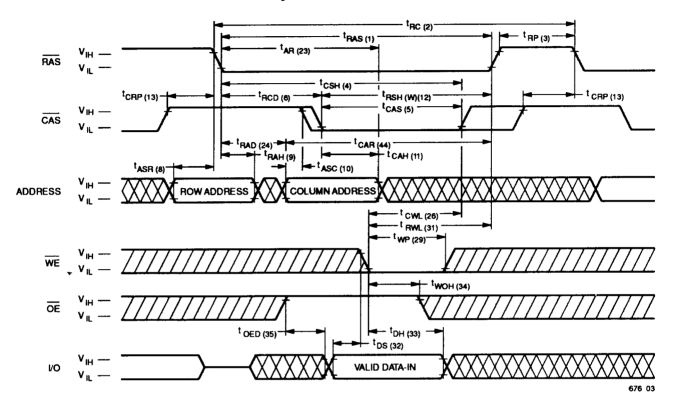


Waveforms of Early Write Cycle

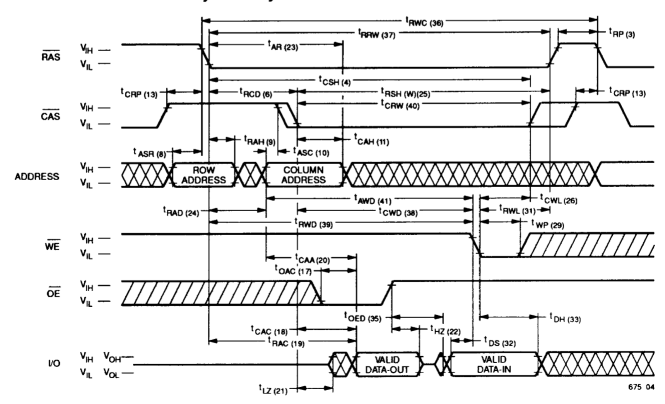


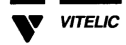


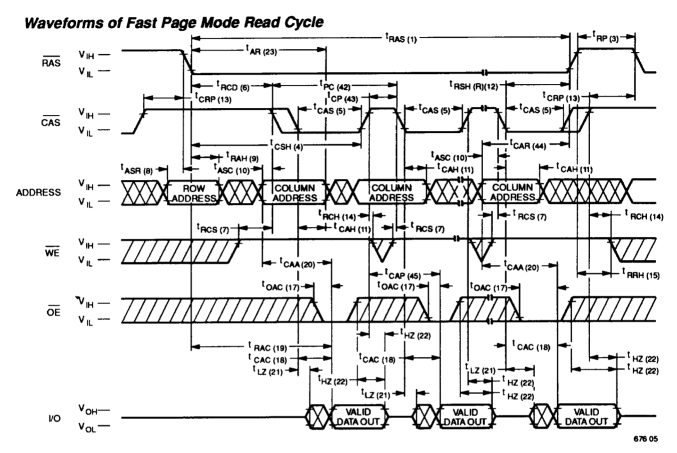
Waveforms of OE-Controlled Write Cycle



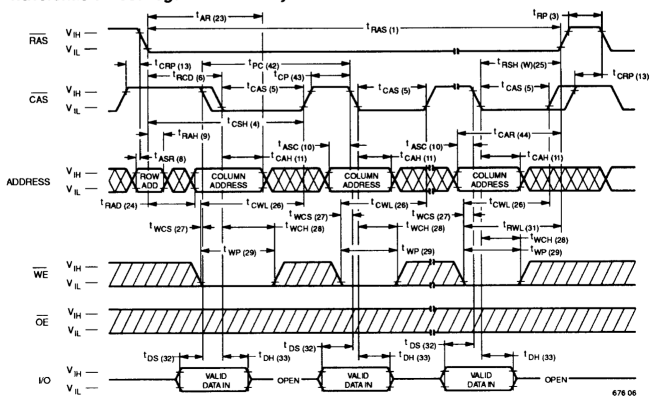
Waveforms of Read-Modify-Write Cycle

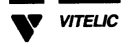




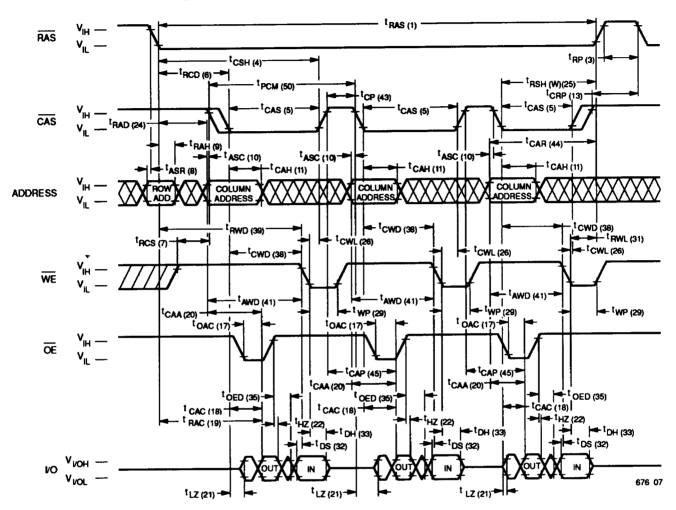


Waveforms of Fast Page Mode Write Cycle

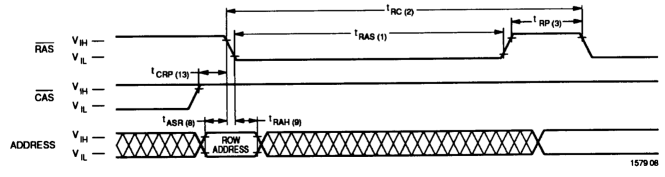




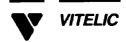
Waveforms of Fast Page Mode Read-Write Cycle



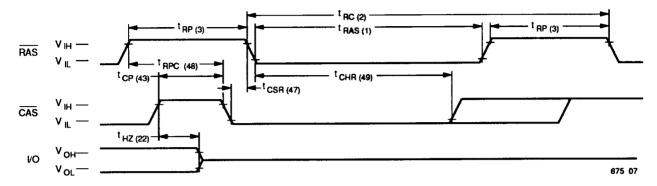
Waveforms of RAS-Only Refresh Cycle



NOTE: WE, OE = Don't care

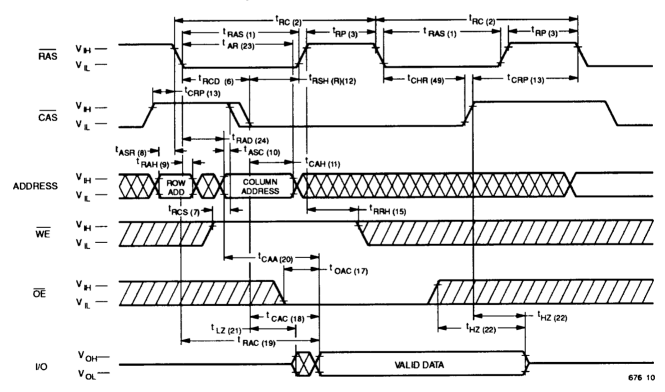


Waveforms of CAS-before-RAS Refresh Cycle



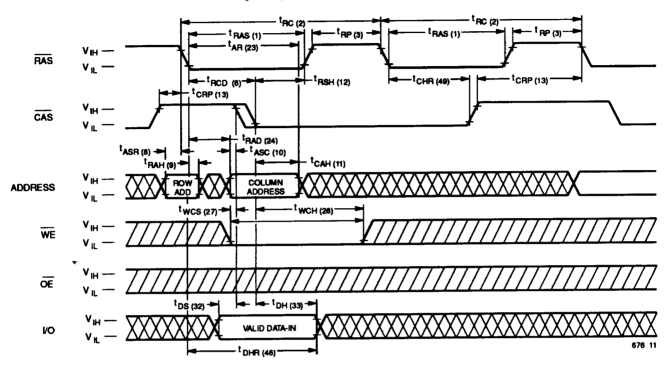
NOTE: \overline{WE} , \overline{OE} , $A_0-A_7 = Don't care$

Waveforms of Hidden Refresh Cycle (Read)



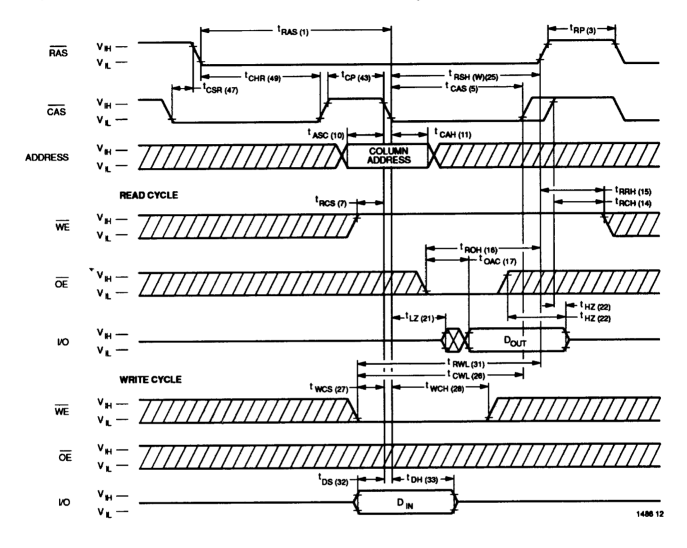


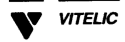
Waveforms of Hidden Refresh Cycle (Write)





Waveforms of CAS-before-RAS Refresh Counter Test Cycle





Functional Description

The V53C104B is a CMOS dynamic RAM optimized for high data bandwidth, low power applications. It is functionally similar to a traditional dynamic RAM. The V53C104B reads and writes data by multiplexing an 18-bit address into a 9-bit row and a 9-bit column address. The row address is latched by the Row Address Strobe (RAS). The column address "flows through" an internal address buffer and is latched by the Column Address Strobe (CAS). Because access time is primarily dependent on a valid column address rather than the precise time that the CAS edge occurs, the delay time from RAS to CAS has little effect on the access time.

Memory Cycle

A memory cycle is initiated by bringing \overline{RAS} low. Any memory cycle, once initiated, must not be ended or aborted before the minimum t_{RAS} time has expired. This ensures proper device operation and data integrity. A new cycle must not be initiated until the minimum precharge time t_{RP}/t_{CP} has elapsed.

Read Cycle

A Read cycle is performed by holding the Write Enable ($\overline{\text{WE}}$) signal High during a $\overline{\text{RAS}}/\overline{\text{CAS}}$ operation. The column address must be held for a minimum specified by t_{AR} . Data Out becomes valid only when t_{OAC} , t_{RAC} , t_{CAA} and t_{CAC} are all satisifed. As a result, the access time is dependent on the timing relationships between these parameters. For example, the access time is limited by t_{CAA} when t_{RAC} , t_{CAC} and t_{OAC} are all satisfied.

Write Cycle

A Write Cycle is performed by taking WE and CAS low during a RAS operation. The column address is latched by CAS. The Write Cycle can be WE controlled or CAS controlled depending on whether WE or CAS falls later. Consequently, the input data must be valid at or before the falling edge of WE or CAS, whichever occurs last. In the CAS-controlled Write Cycle, when the leading edge of WE occurs prior to the CAS low transition, the I/O data pins will be in the High-Z state at the beginning of the Write function.

Ending the Write with RAS or CAS will maintain the output in the High-Z state.

In the $\overline{\text{WE}}$ controlled Write Cycle, $\overline{\text{OE}}$ must be in the high state and t_{OED} must be satisfied.

Refresh Cycle

To retain data, 512 Refresh Cycles are required in each 8 ms period. There are two ways to refresh the memory:

- By clocking each of the 512 row addresses (A₀ through A₈) with RAS at least once every 8 ms. Any Read, Write, Read-Modify-Write or RAS-only cycle refreshes the addressed row.
- Using a CAS-before-RAS Refresh Cycle. If CAS makes a transition from low to high to low after the previous cycle and before RAS falls, CAS-before-RAS refresh is activated. The V53C104B uses the output of an internal 9-bit counter as the source of row addresses and ignore external address inputs.

CAS-before-RAS is a "refresh-only" mode and no data access or device selection is allowed. Thus, the output remains in the High-Z state during the cycle. A CAS-before-RAS counter test mode is provided to ensure reliable operation of the internal refresh counter.

Data Retention Mode

The V53C104B offers a CMOS standby mode that is entered by causing the \overline{RAS} clock to swing between a valid V_{\parallel} and an "extra high" $V_{\parallel H}$ within 0.2 V of V_{DD} . While the \overline{RAS} clock is at the "extra high" level, the V53C104B power consumption is reduced to the low I_{DD6} level. Overall I_{DD} consumption when operating in this mode can be calculated as follows:

$$I = \frac{(t_{RC}) \times (I_{DD1}) + (t_{RX} - t_{RC}) \times (I_{DD6})}{t_{RX}}$$

Where: t_{RC} = Refresh Cycle Time t_{RX} = Refresh Interval / 512



Fast Page Mode Operation

Fast Page Mode operation permits all 512 columns within a selected row of the device to be randomly accessed at a high data rate. Maintaining RAS low while performing successive CAS cycles retains the row address internally and eliminates the need to reapply it for each cycle. The column address buffer acts as a transparent or flow-through latch while CAS is high. Thus, access begins from the occurrence of a valid column address rather than from the falling edge of CAS, eliminating tasc and tr from the critical timing path. CAS latches the address into the column address buffer and acts as an output enable. During Fast Page Mode operation, Read, Write, Read-Modify-Write or Read-Write-Read cycles are possible at random addresses within a row. Following the initial entry cycle into Fast Page Mode, access is t_{CAA} or t_{CAP} controlled. If the column address is valid prior to the rising edge of CAS, the access time is referenced to the CAS rising edge and is specified by t_{CAP}. If the column address is valid after the rising CAS edge, access is timed from the occurrence of a valid address and is specified by t_{CAA} . In both cases, the falling edge of $\overline{\text{CAS}}$ latches the address and enables the output.

Fast Page Mode provides a sustained data rate of 25 MHz for applications that require high data rates such as bit-mapped graphics or high-speed signal processing. The following equation can be used to calculate the maximum data rate:

Data Rate =
$$\frac{512}{t_{RC} + 511 \times t_{PC}}$$

Data Output Operation

The V53C104B Input/Output is controlled by \overline{OE} , \overline{CAS} , \overline{WE} and \overline{RAS} . A \overline{RAS} low transition enables the transfer of data to and from the selected row address in the Memory Array. A \overline{RAS} high transition disables data transfer and latches the output data if the output is enabled. After a memory cycle is initiated with a \overline{RAS} low transition, a \overline{CAS} low transition or \overline{CAS} low level enables the internal I/O path. A \overline{CAS} high transition or a \overline{CAS} high level disables the I/O path and the output driver if it is enabled. A \overline{CAS} low transition while \overline{RAS} is high has no effect on the I/O data path or on the output drivers. The output drivers, when otherwise enabled, can be disabled by holding

 \overline{OE} high. The \overline{OE} signal has no effect on any data stored in the output latches. A \overline{WE} low level can also disable the output drivers when \overline{CAS} is low. During a Write cycle, if \overline{WE} goes low at a time in relationship to \overline{CAS} that would normally cause the outputs to be active, it is necessary to use \overline{OE} to disable the output drivers prior to the \overline{WE} low transition to allow Data In Setup Time (t_{DS}) to be satisfied.

Power-On

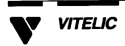
After application of the V_{DD} supply, an initial pause of 200 μs is required followed by a minimum of 8 initialization cycles (any combination of cycles containing a \overline{RAS} clock). Eight initialization cycles are required after extended periods of bias without clocks (greater than the Refresh Interval).

During Power-On, the V_{DD} current requirement of the V53C104B is dependent on the input levels of RAS and CAS. If RAS is low during Power-On, the device will go into an active cycle and I_{DD} will exhibit current transients. It is recommended that RAS and CAS track with V_{DD} or be held at a valid V_{IH} during Power-On to avoid current surges.

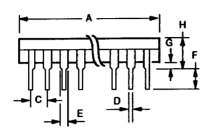
Table 1. Vitelic V53C104B Data Output
Operation for Various Cycle Types

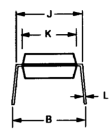
Cycle Type	I/O State
Read Cycles	Data from Addressed Memory Cell
CAS-Controlled Write Cycle (Early Write)	High-Z
WE-Controlled Write Cycle (Late Write)	OE Controlled. High OE = High-Z I/Os
Read-Modify-Write Cycles	Data from Addressed Memory Cell
Fast Page Mode Read	Data from Addressed Memory Cell
Fast Page Mode Write Cycle (Early Write)	High-Z
Fast Page Mode Read- Modify-Write Cycle	Data from Addressed Memory Cell
RAS-only Refresh	High-Z
CAS-before-RAS Refresh Cycle	Data remains as in previous cycle
CAS-only Cycles	High-Z





Package Outlines

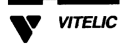


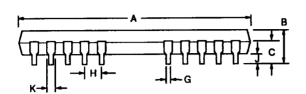


20-pin 300 mil Plastic DIP

Dimension	Inches	Millimeters
A	0.980 Max.	24.892 Max.
В	0.320/0.370	8.128/9.398
С	.100 Тур.	2.54 Тур.
D	0.018/0.024	0.457/0.610
E	0.048/0.054	1.219/1.372
F	0.110/0.140	2.794/3.556
G	0.005/0.050	0.127/1.270
Н	.180 Max.	4.572 Max.
J	0.300/0.330	7.62/8.382
К	0.280/0.300	7.112/7.620
L	0.008/0.013	0.20/0.33









26/20-pin SOJ

Dimension	Inches	Millimeters
A	0.672/0.684	17.069/17.374
В	0.125/0.135	3.175/3.429
С	0.082/0.093	2.083/2.362
D	0.332/0.342	8.433/8.687
E	0.296/0.304	7.518/7.722
F	0.255/0.275	6.477/6.985
G	0.018 Typ.	0.457 Typ.
Н	0.05 Typ.	1.270 Typ.
J	0.026 Min.	0.660 Min.
K	0.028 Typ.	0.711 Typ.

WORLDWIDE VITELIC OFFICES

V53C104B

U.S.A.

VITELIC SEMICONDUCTOR 3910 NORTH FIRST STREET SAN JOSE, CA 95134 PHONE: 408-433-6000

FAX: 408-433-0185

TAIWAN

VITELIC CORP. 133, MINSHENG E. RD., **SECTION III, 7B** TAIPEI, TAIWAN, R.O.C. PHONE: 011-886-2-718-1369 FAX: 011-886-2-718-1362

VITELIC TAIWAN CORP. 1 R&D ROAD I SCIENCE BASED IND. PARK HSIN CHU, TAIWAN, R.O.C. PHONE: 011-886-35-770055 FAX: 011-886-35-776520

JAPAN

VITELIC JAPAN CORP. NIHON SEIMEI KAWASAKI BLDG., 8TH FL. 1-1 MINAMI-CHO KAWASAKI-KU KAWASAKI-SHI KANAGAWA 210 JAPAN

PHONE: 011-04-4-246-3021 FAX: 011-04-4-246-3029

HONG KONG

VITELIC (HONG KONG) LIMITED 19 DAI FÙ STREET TAIPO INDUSTRIAL ESTATE TAIPO, NT, HONG KONG PHONE: 011-852-665-4883 FAX: 011-852-664-7535

KOREA

VITELIC CORP. RM. 309, BEUK-EUN BLDG. 1339-1 SEOCHO-DONG, SEOCHO-KU SEOUL, KOREA

PHONE: 011-82-2-553-3385 FAX: 011-82-2-553-3675

VITELIC U.S. SALES OFFICES

NORTHWESTERN

VITELIC SEMICONDUCTOR 3910 NORTH FIRST STREET SAN JOSE, CA 95134 PHONE: 408-433-6000 FAX: 408-433-0185

SOUTHWESTERN

VITELIC SEMICONDUCTOR SUITE 200 5150 E. PACIFIC COAST HWY. LONG BEACH, CA 90804 PHONE: 213-498-3314 FAX: 213-597-2174

EASTERN/MIDWESTERN

VITELIC SEMICONDUCTOR SUITE 203 619 SEVERN AVENUE ANNAPOLIS, MD 21403 PHONE: 301-267-9616

FAX: 301-267-7411 or: 301-268-9081

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3910 N. First Street, San Jose, CA 95134-1501 Ph: (408) 433-6000 Fax: (408) 433-0952 Tix: 371-9461

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