

DP8420V/21V/22V-33, DP84T22-25 microCMOS **Programmable 256k/1M/4M Dynamic RAM** **Controller/Drivers**

General Description

The DP8420V/21V/22V-33, DP84T22-25 dynamic RAM controllers provide a low cost, single chip interface between dynamic RAM and all 8-, 16- and 32-bit systems. The DP8420V/21V/22V-33, DP84T22-25 generate all the required access control signal timing for DRAMs. An on-chip refresh request clock is used to automatically refresh the DRAM array. Refreshes and accesses are arbitrated on chip. If necessary, a $\overline{\text{WAIT}}$ or $\overline{\text{DTACK}}$ output inserts wait states into system access cycles, including burst mode accesses. $\overline{\text{RAS}}$ low time during refreshes and $\overline{\text{RAS}}$ precharge time after refreshes and back to back accesses are guaranteed through the insertion of wait states. Separate on-chip precharge counters for each $\overline{\text{RAS}}$ output can be used for memory interleaving to avoid delayed back to back accesses because of precharge. An additional feature of the DP8422V, DP84T22 is two access ports to simplify dual accessing. Arbitration among these ports and refresh is done on chip. To make board level circuit testing easier the DP84T22 incorporates TRI-STATE® output buffers.

Features

- On chip high precision delay line to guarantee critical DRAM access timing parameters
- microCMOS process for low power
- High capacitance drivers for $\overline{\text{RAS}}$, $\overline{\text{CAS}}$, $\overline{\text{WE}}$ and DRAM address on chip
- On chip support for nibble, page and static column DRAMs
- TRI-STATE outputs (DP84T22 only)
- Byte enable signals on chip allow byte writing in a word size up to 32 bits with no external logic
- Selection of controller speeds: 25 MHz and 33 MHz
- On board Port A/Port B (DP8422V, DP84T22 only)/refresh arbitration logic
- Direct interface to all major microprocessors (application notes available)
- 4 $\overline{\text{RAS}}$ and 4 $\overline{\text{CAS}}$ drivers (the $\overline{\text{RAS}}$ and $\overline{\text{CAS}}$ configuration is programmable)

Control	# of Pins (PLCC)	# of Address Outputs	Largest DRAM Possible	Direct Drive Memory Capacity	Access Ports Available
DP8420V	68	9	256 kbit	4 Mbytes	Single Access Port
DP8421V	68	10	1 Mbit	16 Mbytes	Single Access Port
DP8422V	84	11	4 Mbit	64 Mbytes	Dual Access Ports (A and B)
DP84T22	84	11	4 Mbit	64 Mbytes	Dual Access and TRI-STATE

Block Diagram

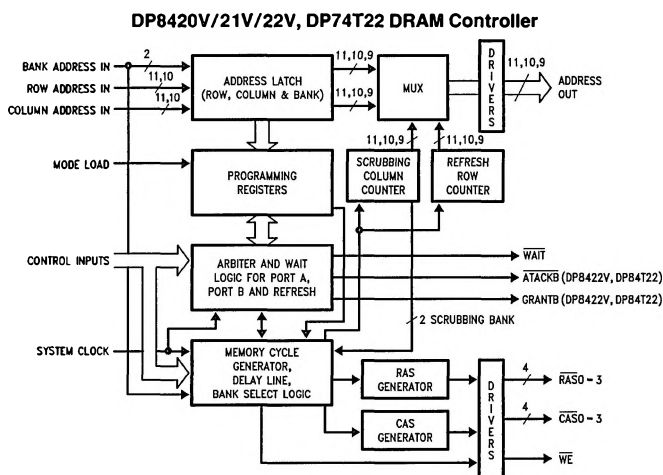


FIGURE 1

TL/F/11109-1

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1.0 Introduction

The DP8420V/21V/22V, DP84T22 are CMOS Dynamic RAM controllers that incorporate many advanced features which include address latches, refresh counter, refresh clock, row, column and refresh address multiplexer, delay line, refresh/access arbitration logic and high capacitive drivers. The programmable system interface allows any manufacturer's microprocessor or bus to directly interface via the DP8420V/21V/22V, DP84T22 to DRAM arrays up to 64 Mbytes in size.

After power up, the user must first reset and program the DP8420V/21V/22V, DP84T22 before accessing the DRAM. The chip is programmed through the address bus.

Reset:

Due to the differences in power supplies, an External (hardware) Reset must be performed before programming the chip.

Programming:

After resetting the chip, the user can program the controller by either one of two methods: Mode Load Only Programming or Chip Select Access Programming.

Initialization Period:

Once the DP8420V/21V/22V, DP84T22 has been programmed for the first time, a 60 ms initialization period is entered. During this time the DRC performs refreshes to the DRAM array so further warm up cycles are unnecessary. The initialization period is entered only after the first programming after a reset.

Accessing Modes:

After resetting and programming the chip, the DP8420V/21V/22V, DP84T22 is ready to access the DRAM. There are two modes of accessing with these controllers. Mode 0, which indicates RAS synchronously and Mode 1, which indicates RAS asynchronously.

Refresh Modes:

The DP8420V/21V/22V, DP84T22 have expanded refresh capabilities compared to previous DRAM controllers. There are three modes of refreshing available: Internal Automatic Refreshing, Externally Controlled/Burst Refreshing and Refresh Request/Acknowledge Refreshing. Any of these modes can be used together or separately to achieve the desired results.

Refresh Types:

These controllers have three types of refreshing available: Conventional, Staggered and Error Scrubbing. Any refresh control mode can be used with any type of refresh.

Wait Support:

The DP8420V/21V/22V, DP84T22 have wait support available as \overline{DTACK} or \overline{WAIT} . Both are programmable. \overline{DTACK} , Data Transfer ACKnowledge, is useful for processors whose wait signal is active high. \overline{WAIT} is useful for those processors whose wait signal is active low. The user can choose either at programming. These signals are used by the on chip arbiter to insert wait states to guarantee the arbitration between accesses, refreshes and precharge. Both signals are independent of the access mode chosen and both signals can be dynamically delayed further through the \overline{WAITIN} signal to the DP8420V/21V/22V, DP84T22.

Sequential Accesses (Static Column/Page Mode):

The DP8420V/21V/22V, DP84T22 have address latches, used to latch the bank, row and column address inputs.

Once the address is latched, a COLUMN INCRement (COLINC) feature can be used to increment the column address. The address latches can also be programmed to be fall through. COLINC can be used for Sequential Accesses of Static Column DRAMs. Also, COLINC in conjunction with ECAS inputs can be used for Sequential Accesses to Page Mode DRAMs.

RAS and CAS Configuration (Byte Writing):

The RAS and CAS drivers can be configured to drive a one, two or four bank memory array up to 32 bits in width. The ECAS signals can then be used to select one of four CAS drivers for Byte Writing with no extra logic.

Memory Interleaving:

When configuring the DP8420V/21V/22V, DP84T22 for more than one bank, Memory Interleaving can be used. By tying the low order address bits to the bank select lines B0 and B1, sequential back to back accesses will not be delayed since these controllers have separate precharge counters per bank.

Address Pipelining:

The DP8420V/21V/22V, DP84T22 are capable of performing Address Pipelining. In address pipelining, the DRC will guarantee the column address hold time and switch the internal multiplexor to place the row address on the address bus. At this time, another memory access to another bank can be initiated.

Dual Accessing:

The DP8422V, DP84T22 have all the features previously mentioned and unlike the DP8420V/21V, the DP8422V, DP84T22 have a second port to allow a second CPU to access the same memory array. The DP8422V, DP84T22 have four signals to support Dual Accessing, these signals are \overline{AREQB} , \overline{ATACKB} , \overline{LOCK} and \overline{GRANTB} . All arbitration for the two ports and refresh is done on chip by the controller through the insertion of wait states. Since the DP8422V, DP84T22 have only one input address bus, the address lines must be multiplexed externally. The signal \overline{GRANTB} can be used for this purpose.

TRI-STATE Outputs:

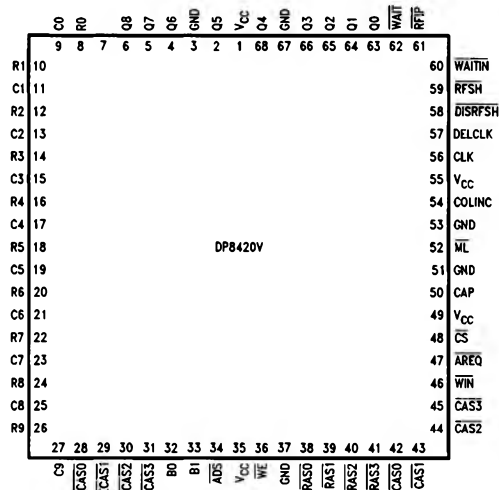
The DP84T22 implements TRI-STATE outputs. When the input \overline{OE} is asserted the output buffers are enabled, when \overline{OE} is negated, logic 1, the output buffers at TRI-STATE (high Z).

Terminology:

The following explains the terminology used in this data sheet. The terms negated and asserted are used. Asserted refers to a "true" signal. Thus, "ECAS0 asserted" means the ECAS0 input is at a logic 0. The term "COLINC asserted" means the COLINC input is at a logic 1. The term negated refers to a "false" signal. Thus, "ECAS0 negated" means the ECAS0 input is at a logic 1. The term "COLINC negated" means the input COLINC is at a logic 0. The table shown below clarifies this terminology.

Signal	Action	Logic Level
Active High	Asserted	High
Active High	Negated	Low
Active Low	Asserted	Low
Active Low	Negated	High

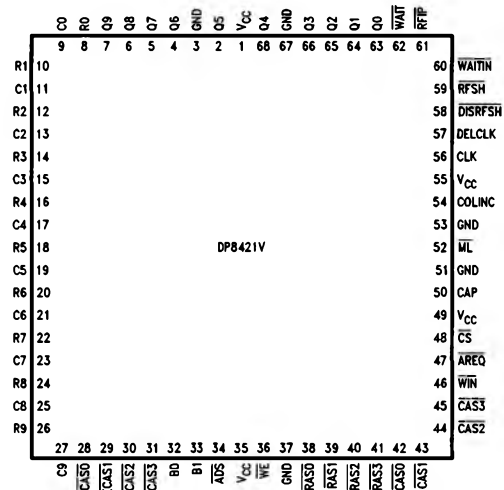
Connection Diagrams



Top View

FIGURE 2

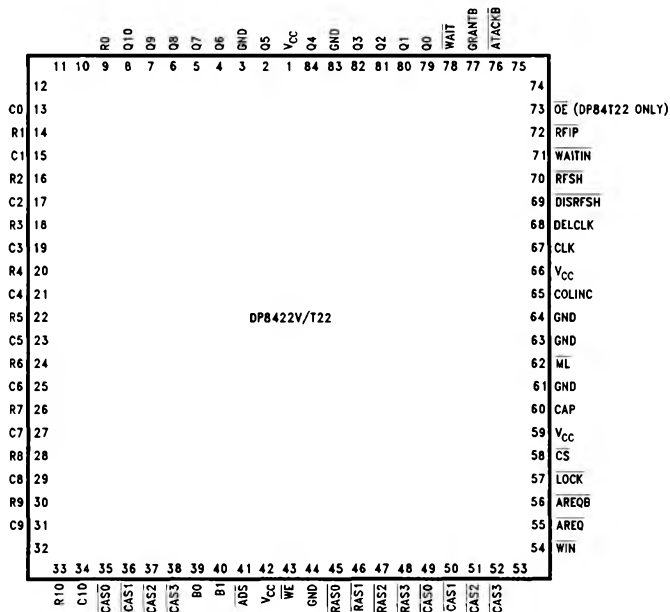
Order Number DP8420V-33
See NS Package Number V68A



Top View

FIGURE 3

Order Number DP8421V-33
See NS Package Number V68A



Top View

FIGURE 4

Order Number DP8422V-33 or DP84T22-25
See NS Package Number V84A

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2.0 Signal Descriptions

Pin Name	Device (If Not Applicable to All)	Input/ Output	Description
2.1 ADDRESS, R/W AND PROGRAMMING SIGNALS			
R0-10 R0-9	DP8422V/T22 DP8420V/21V	I I	ROW ADDRESS: These inputs are used to specify the row address during an access to the DRAM. They are also used to program the chip when ML is asserted (except R10).
C0-10 C0-9	DP8422V/T22 DP8420V/21V	I I	COLUMN ADDRESS: These inputs are used to specify the column address during an access to the DRAM. They are also used to program the chip when ML is asserted (except C10).
B0, B1		I	BANK SELECT: Depending on programming, these inputs are used to select a group of RAS and CAS outputs to assert during an access. They are also used to program the chip when ML is asserted.
ECAS0-3		I	ENABLE CAS: These inputs are used to enable a single or group of CAS outputs when asserted. In combination with the B0, B1 and the programming bits, these inputs select which CAS output or CAS outputs will assert during an access. The ECAS signals can also be used to toggle a group of CAS outputs for page/nibble mode accesses. They also can be used for byte write operations. If ECAS0 is negated during programming, continuing to assert the ECAS0 while negating AREQ or AREQB during an access, will cause the CAS outputs to be extended while the RAS outputs are negated (the ECASn inputs have no effect during scrubbing refreshes).
WIN		I	WRITE ENABLE IN: This input is used to signify a write operation to the DRAM. If ECAS0 is asserted during programming, the WE output will follow this input. This input asserted will also cause CAS to delay to the next positive clock edge if address bit C9 is asserted during programming.
COLINC (EXTNDRF)		I I	COLUMN INCREMENT: When the address latches are used, and RFIP is negated, this input functions as COLINC. Asserting this signal causes the column address to be incremented by one. When RFIP is asserted, this signal is used to extend the refresh cycle by any number of periods of CLK until it is negated.
ML		I	MODE LOAD: This input signal, when low, enables the internal programming register that stores the programming information.
2.2 DRAM CONTROL SIGNALS			
Q0-10 Q0-9 Q0-8	DP8422V/T22 DP8421V DP8421V	O O O	DRAM ADDRESS: These outputs are the multiplexed output of the R0-9, 10 and C0-9, 10 and form the DRAM address bus. These outputs contain the refresh address whenever RFIP is asserted. They contain high capacitive drivers with 20Ω series damping resistors.
RAS0-3		O	ROW ADDRESS STROBES: These outputs are asserted to latch the row address contained on the outputs Q0-8, 9, 10 into the DRAM. When RFIP is asserted, the RAS outputs are used to latch the refresh row address contained on the Q0-8, 9, 10 outputs in the DRAM. These outputs contain high capacitive drivers with 20Ω series damping resistors.
CAS0-3		O	COLUMN ADDRESS STROBES: These outputs are asserted to latch the column address contained on the outputs Q0-8, 9, 10 into the DRAM. These outputs have high capacitive drivers with 20Ω series damping resistors.
WE (RFRQ)		O O	WRITE ENABLE or REFRESH REQUEST: This output asserted specifies a write operation to the DRAM. When negated, this output specifies a read operation to the DRAM. When the controller is programmed in address pipelining mode or when ECAS0 is negated during programming, this output will function as RFRQ. When asserted, this pin specifies that 13 μs or 15 μs have passed. If DISRFSH is negated, the DP8420V/21V/22V, DP84T22 will perform an internal refresh as soon as possible. If DISRFSH is asserted, RFRQ can be used to externally request a refresh through the input RFSH. This output has a high capacitive driver and a 20Ω series damping resistor.
OE	DP84T22 (Only)	I	OUTPUT ENABLE: This input asserted, enables the output buffers for the row, column RASs, CASs and WE. If this input is disabled, logic 1, the output buffers are at TRI-STATE facilitating the board level circuit testing.

2.0 Signal Descriptions (Continued)

Pin Name	Device (If Not Applicable to All)	Input/ Output	Description
2.3 REFRESH SIGNALS			
RFIP		O	REFRESH IN PROGRESS: This output is asserted prior to a refresh cycle and is negated when all the RAS outputs are negated for that refresh.
RFSH		I	REFRESH: This input asserted with $\overline{\text{DISRFSH}}$ already asserted will request a refresh. If this input is continually asserted, the DP8420V/21V/22V, DP84T22 will perform refresh cycles in a burst refresh fashion until the input is negated. If RFSH is asserted with $\overline{\text{DISRFSH}}$ negated, the internal refresh address counter is cleared (useful for burst refreshes).
$\overline{\text{DISRFSH}}$		I	DISABLE REFRESH: This input is used to disable internal refreshes and must be asserted when using RFSH for externally requested refreshes.
2.4 PORT A ACCESS SIGNALS			
$\overline{\text{ADS}}$ (ALE)		I I	ADDRESS STROBE or ADDRESS LATCH ENABLE: Depending on programming, this input can function as $\overline{\text{ADS}}$ or ALE. In mode 0, the input functions as ALE and when asserted along with $\overline{\text{CS}}$ causes an internal latch to be set. Once this latch is set an access will start from the positive clock edge of CLK as soon as possible. In Mode 1, the input functions as $\overline{\text{ADS}}$ and when asserted along with $\overline{\text{CS}}$, causes the access RAS to assert if no other event is taking place. If an event is taking place, RAS will be asserted from the positive edge of CLK as soon as possible. In both cases, the low going edge of this signal latches the bank, row and column address if programmed to do so.
$\overline{\text{CS}}$		I	CHIP SELECT: This input signal must be asserted to enable a Port A access.
$\overline{\text{AREQ}}$		I	ACCESS REQUEST: This input signal in Mode 0 must be asserted some time after the first positive clock edge after ALE has been asserted. When this signal is negated, RAS is negated for the access. In Mode 1, this signal must be asserted before $\overline{\text{ADS}}$ can be negated. When this signal is negated, RAS is negated for the access.
$\overline{\text{WAIT}}$ (DTACK)		O O	WAIT or DTACK: This output can be programmed to insert wait states into a CPU access cycle. With R7 negated during programming, the output will function as a WAIT type output. In this case, the output will be active low to signal a wait condition. With R7 asserted during programming, the output will function as DTACK. In this case, the output will be negated to signify a wait condition and will be asserted to signify the access has taken place. Each of these signals can be delayed by a number of positive clock edges or negative clock levels of CLK to increase the microprocessor's access cycle through the insertion of wait states.
$\overline{\text{WAITIN}}$		I	WAIT INCREASE: This input can be used to dynamically increase the number of positive clock edges of CLK until DTACK will be asserted or WAIT will be negated during a DRAM access.

2.0 Signal Descriptions (Continued)

Pin Name	Device (If Not Applicable to All)	Input/ Output	Description
2.5 PORT B ACCESS SIGNALS			
AREQB	DP8422V/T22 only	I	PORT B ACCESS REQUEST: This input asserted will latch the row, column and bank address if programmed, and requests an access to take place for Port B. If the access can take place, RAS will assert immediately. If the access has to be delayed, RAS will assert as soon as possible from a positive edge of CLK.
ATAKCB	DP8422V/T22 only	O	ADVANCED TRANSFER ACKNOWLEDGE PORT B: This output is asserted when the access RAS is asserted for a Port B access. This signal can be used to generate the appropriate DTACK or WAIT type signal for Port B's CPU or bus.

2.6 COMMON DUAL PORT SIGNALS

GRANTB	DP8422V/T22 only	O	GRANT B: This output indicates which port is currently granted access to the DRAM array. When GRANTB is asserted, Port B has access to the array. When GRANTB is negated, Port A has access to the DRAM array. This signal is used to multiplex the signals R0-8, 9, 10; C0-8, 9, 10; B0-1; WIN; LOCK and ECAS0-3 to the DP8422V when using dual accessing.
LOCK	DP8422V/T22 only	I	LOCK: This input can be used by the currently granted port to "lock out" the other port from the DRAM array by inserting wait states into the locked out port's access cycle until LOCK is negated.

2.7 POWER SIGNALS AND CAPACITOR INPUT

V _{CC}		I	POWER: Supply Voltage.
GND		I	GROUND: Supply Voltage Reference.
CAP		I	CAPACITOR: This input is used by the internal PLL for stabilization. The value of the ceramic capacitor should be 0.1 μ F and should be connected between this input and ground.

2.8 CLOCK INPUTS

There are two clock inputs to the DP8420V/21V/22V, DP84T22 CLK and DELCLK. These two clocks may both be tied to the same clock input, or they may be two separate clocks, running at different frequencies, asynchronous to each other.

CLK		I	<p>SYSTEM CLOCK: This input may be in the range of 0 Hz up to 33 MHz (up to 25 MHz in the DP84T22V). This input is generally a constant frequency but it may be controlled externally to change frequencies or perhaps be stopped for some arbitrary period of time.</p> <p>This input provides the clock to the internal state machine that arbitrates between accesses and refreshes. This clock's positive edges and negative levels are used to extend the WAIT (DTACK) signals. This clock is also used as the reference for the RAS precharge time and RAS low time during refresh.</p> <p>All Port A and Port B accesses are assumed to be synchronous to the system clock CLK.</p>
DELCLK		I	<p>DELAY LINE CLOCK: The clock input DELCLK, may be in the range of 6 MHz to 20 MHz and should be a multiple of 2 (i.e., 6, 8, 10, 12, 14, 16, 18, 20 MHz) to have the DP8420V/21V/22V, DP84T22 switching characteristics hold. If DELCLK is not one of the above frequencies the accuracy of the internal delay line will suffer. This is because the phase locked loop that generates the delay line assumes an input clock frequency of a multiple of 2 MHz.</p> <p>For example, if the DELCLK input is at 7 MHz and we choose a divide by 3 (program bits C0-2) this will produce 2.333 MHz which is 16.667% off of 2 MHz. Therefore, the DP8420V/21V/22V, DP84T22 delay line would produce delays that are shorter (faster delays) than what is intended. If divide by 4 was chosen the delay line would be longer (slower delays) than intended (1.75 MHz instead of 2 MHz). (See Section 9 for more information.)</p> <p>This clock is also divided to create the internal refresh clock.</p>

3.0 Programming and Resetting

Due to the variety in power supplies power-up times, an EXTERNAL RESET must be performed before the DRAM controller can be programmed and used.

After going through the reset procedure, the DP8420V/21V/22V, DP84T22 can be programmed by either of two methods; Mode Load Only Programming or Chip Select Access Programming. After programming the DRC for the first time after reset, the chip enters a 60 ms initialization period, during this period the controller performs refreshes every 13 μ s or 15 μ s, this makes further DRAM warm up cycles unnecessary. After this stage the chip can be reprogrammed as many times as the user wishes and the 60 ms period will not be entered into unless the chip is reset and programmed again.

During the 60 ms initialization period, $\overline{\text{RFIP}}$ is asserted low and $\overline{\text{RAS}}$ toggles every 13 μ s or 15 μ s depending on the programming bit for refresh (C3). $\overline{\text{CAS}}$ will be inactive (logic 1) and the "Q" outputs will count from 0 to 2047 refreshing the entire DRAM array. The actual initialization time period is given by the following formula. $T = 4096 * (\text{Clock Divisor Select}) * (\text{Refresh Clock Fine Tune}) / (\text{DELCLK Freq.})$

3.1 EXTERNAL RESET

At power up, if the internal power up reset worked, all internal latches and flip-flops are cleared and the part is ready to be programmed. The power up state can also be achieved by performing an External Reset, which is required to insure proper operation. External Reset is achieved by asserting $\overline{\text{ML}}$ and $\overline{\text{DISRFSH}}$ for at least 16 positive clock edges. In order to perform simply a Reset, the $\overline{\text{ML}}$ signal must be negated before $\overline{\text{DISRFSH}}$ is negated as shown in Figure 5a. This procedure will only reset the controller which now is ready for programming.

While performing an External Reset, if the user negates $\overline{\text{DISRFSH}}$ at least one clock period before negating $\overline{\text{ML}}$, as shown in Figure 5b, $\overline{\text{ML}}$ negated will program the DP8420V/21V/22V, DP84T22 with the values in R0-9, C0-9, B0-1 and ECAS0. The 60 ms initialization period will be entered since it is the first programming after reset. This is a good way of resetting and programming the part at the same time. Make sure the right programming bits are on the address bus before $\overline{\text{ML}}$ is negated.

The DRC may be Reset and programmed any time on the fly, but the user must make sure that No Access or Refresh is in progress.

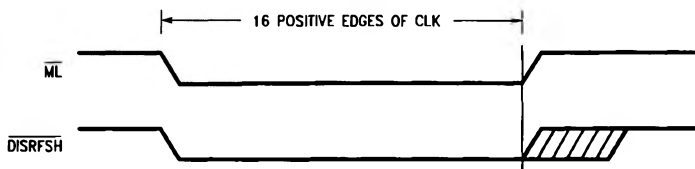


FIGURE 5a. Chip Reset but Not Programmed

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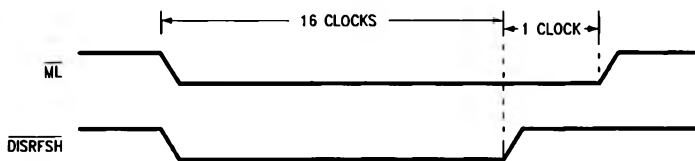


FIGURE 5b. Chip Reset and Programmed

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3.0 Programming and Resetting (Continued)

3.2 PROGRAMMING METHODS

3.2.1 Mode Load Only Programming

To use this method the user asserts \overline{ML} enabling the internal programming register. After \overline{ML} is asserted, a valid programming selection is placed on the address bus, B0, B1 and $\overline{ECAS0}$ inputs, then \overline{ML} is negated. When \overline{ML} is negated the programming bits are latched into the internal programming register and the DP8420V/21V/22V, DP84T22 is programmed, see Figure 6. When programming the chip, the controller must not be refreshing, \overline{RFIP} must be high (1) to have a successful programming.

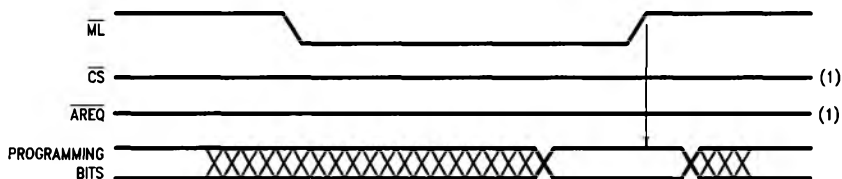


FIGURE 6. \overline{ML} Only Programming

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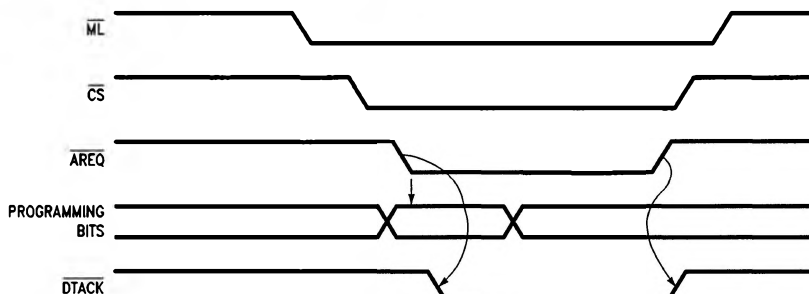


FIGURE 7. \overline{CS} Access Programming

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3.0 Programming and Resetting (Continued)

3.3 PROGRAMMING BIT DEFINITIONS

Symbol	Description
ECAS0	Extend CAS/Refresh Request Select
0	The CASn outputs will be negated with the RASn outputs when AREQ (or AREQB, DP8422V, DP84T22 only) is negated. The WE output pin will function as write enable.
1	The CASn outputs will be negated, during an access (Port A (or Port B, DP8422V, DP84T22 only)) when their corresponding ECASn inputs are negated. This feature allows the CAS outputs to be extended beyond the RAS outputs negating. Scrubbing refreshes are NOT affected. During scrubbing refreshes the CAS outputs will negate along with the RAS outputs regardless of the state of the ECAS inputs. The WE output will function as ReFresh ReQuest (RFRQ) when this mode is programmed.
B1	Access Mode Select
0	ACCESS MODE 0: ALE pulsing high sets an internal latch. On the next positive edge of CLK, the access (RAS) will start. AREQ will terminate the access.
1	ACCESS MODE 1: ADS asserted starts the access (RAS) immediately. AREQ will terminate the access.
B0	Address Latch Mode
0	ADS or ALE asserted for Port A or AREQB asserted for Port B with the appropriate GRANT latch the input row, column and bank address.
1	The row, column and bank latches are fall through.
C9	Delay CAS during WRITE Accesses
0	CAS is treated the same for both READ and WRITE accesses.
1	During WRITE accesses, CAS will be asserted by the event that occurs last: CAS asserted by the internal delay line or CAS asserted on the positive edge of CLK after RAS is asserted.
C8	Row Address Hold Time
0	Row Address Hold Time = 25 ns minimum
1	Row Address Hold Time = 15 ns minimum
C7	Column Address Setup Time
0	Column Address Setup Time = 10 ns minimum
1	Column Address Setup Time = 0 ns minimum
C6, C5, C4	RAS and CAS Configuration Modes/Error Scrubbing during Refresh
0, 0, 0	RAS0-3 and CAS0-3 are all selected during an access. ECASn must be asserted for CASn to be asserted. B0 and B1 are not used during an access. Error scrubbing during refresh.
0, 0, 1	RAS and CAS pairs are selected during an access by B1. ECASn must be asserted for CASn to be asserted. B1 = 0 during an access selects RAS0-1 and CAS0-1. B1 = 1 during an access selects RAS2-3 and CAS2-3. B0 is not used during an Access. Error scrubbing during refresh.
0, 1, 0	RAS and CAS singles are selected during an access by B0-1. ECASn must be asserted for CASn to be asserted. B1 = 0, B0 = 0 during an access selects RAS0 and CAS0. B1 = 0, B0 = 1 during an access selects RAS1 and CAS1. B1 = 1, B0 = 0 during an access selects RAS2 and CAS2. B1 = 1, B0 = 1 during an access selects RAS3 and CAS3. Error scrubbing during refresh.
0, 1, 1	RAS0-3 and CAS0-3 are all selected during an access. ECASn must be asserted for CASn to be asserted. B1, B0 are not used during an access. No error scrubbing. (RAS only refreshing)
1, 0, 0	RAS pairs are selected by B1. CAS0-3 are all selected. ECASn must be asserted for CASn to be asserted. B1 = 0 during an access selects RAS0-1 and CAS0-3. B1 = 1 during an access selects RAS2-3 and CAS0-3. B0 is not used during an access. No error scrubbing.

3.0 Programming and Resetting (Continued)

3.3 PROGRAMMING BIT DEFINITIONS (Continued)

Symbol	Description
C6, C5, C4	RAS and CAS Configuration Modes (Continued)
1, 0, 1	<p>RAS and CAS pairs are selected by B1. \overline{ECASn} must be asserted for \overline{CASn} to be asserted.</p> <p>B1 = 0 during an access selects $\overline{RAS0-1}$ and $\overline{CAS0-1}$.</p> <p>B1 = 1 during an access selects $\overline{RAS2-3}$ and $\overline{CAS2-3}$.</p> <p>B0 is not used during an access.</p> <p>No error scrubbing.</p>
1, 1, 0	<p>RAS singles are selected by B0-1. $\overline{CAS0-3}$ are all selected. \overline{ECASn} must be asserted for \overline{CASn} to be asserted.</p> <p>B1 = 0, B0 = 0 during an access selects $\overline{RAS0}$ and $\overline{CAS0-3}$.</p> <p>B1 = 0, B0 = 1 during an access selects $\overline{RAS1}$ and $\overline{CAS0-3}$.</p> <p>B1 = 1, B0 = 0 during an access selects $\overline{RAS2}$ and $\overline{CAS0-3}$.</p> <p>B1 = 1, B0 = 1 during an access selects $\overline{RAS3}$ and $\overline{CAS0-3}$.</p> <p>No error scrubbing.</p>
1, 1, 1	<p>RAS and CAS singles are selected by B0, 1. \overline{ECASn} must be asserted for \overline{CASn} to be asserted.</p> <p>B1 = 0, B0 = 0 during an access selects $\overline{RAS0}$ and $\overline{CAS0}$.</p> <p>B1 = 0, B0 = 1 during an access selects $\overline{RAS1}$ and $\overline{CAS1}$.</p> <p>B1 = 1, B0 = 0 during an access selects $\overline{RAS2}$ and $\overline{CAS2}$.</p> <p>B1 = 1, B0 = 1 during an access selects $\overline{RAS3}$ and $\overline{CAS3}$.</p> <p>No error scrubbing.</p>
C3	Refresh Clock Fine Tune Divisor
0	Divide delay line/refresh clock further by 30 (If DELCLK/Refresh Clock Clock Divisor = 2 MHz = 15 μ s refresh period).
1	Divide delay line/refresh clock further by 26 (If DELCLK/Refresh Clock Clock Divisor = 2 MHz = 13 μ s refresh period).
C2, C1, C0	Delay Line/Refresh Clock Divisor Select
0, 0, 0	Divide DELCLK by 10 to get as close to 2 MHz as possible.
0, 0, 1	Divide DELCLK by 9 to get as close to 2 MHz as possible.
0, 1, 0	Divide DELCLK by 8 to get as close to 2 MHz as possible.
0, 1, 1	Divide DELCLK by 7 to get as close to 2 MHz as possible.
1, 0, 0	Divide DELCLK by 6 to get as close to 2 MHz as possible.
1, 0, 1	Divide DELCLK by 5 to get as close to 2 MHz as possible.
1, 1, 0	Divide DELCLK by 4 to get as close to 2 MHz as possible.
1, 1, 1	Divide DELCLK by 3 to get as close to 2 MHz as possible.
R9	Refresh Mode Select
0	$\overline{RAS0-3}$ will all assert and negate at the same time during a refresh.
1	Staggered Refresh. RAS outputs during refresh are separated by one positive clock edge. Depending on the configuration mode chosen, either one or two RASs will be asserted.
R8	Address Pipelining Select
0	Address pipelining is selected. The DRAM controller will switch the DRAM column address back to the row address after guaranteeing the column address hold time.
1	Non-address pipelining is selected. The DRAM controller will hold the column address on the DRAM address bus until the access RASs are negated.
R7	WAIT or DTACK Select
0	WAIT type output is selected.
1	DTACK (Data Transfer ACKnowledge) type output is selected.
R6	Add Wait States to the Current Access if WAITIN is Low
0	WAIT or DTACK will be delayed by one additional positive edge of CLK.
1	WAIT or DTACK will be delayed by two additional positive edges of CLK.

3.0 Programming and Resetting (Continued)

3.3 PROGRAMMING BIT DEFINITIONS (Continued)

Symbol	Description
R5, R4	WAIT/DTACK during Burst (See Section 5.1.2 or 5.2.2)
0, 0	NO WAIT STATES; If R7 = 0 during programming, WAIT will remain negated during burst portion of access. If R7 = 1 programming, DTACK will remain asserted during burst portion of access.
0, 1	1T; If R7 = 0 during programming, WAIT will assert when the ECAS inputs are negated with AREQ asserted. WAIT will negate from the positive edge of CLK after the ECASs have been asserted. If R7 = 1 during programming, DTACK will negate when the ECAS inputs are negated with AREQ asserted. DTACK will assert from the positive edge of CLK after the ECASs have been asserted.
1, 0	1/2T; If R7 = 0 during programming, WAIT will assert when the ECAS inputs are negated with AREQ asserted. WAIT will negate on the negative level of CLK after the ECASs have been asserted. If R7 = 1 during programming, DTACK will negate when the ECAS inputs are negated with AREQ asserted. DTACK will assert from the negative level of CLK after the ECASs have been asserted.
1, 1	0T; If R7 = 0 during programming, WAIT will assert when the ECAS inputs are negated. WAIT will negate when the ECAS inputs are asserted. If R7 = 1 during programming, DTACK will negate when the ECAS inputs are negated. DTACK will assert when the ECAS inputs are asserted.
R3, R2	WAIT/DTACK Delay Times (See Section 5.1.1 or 5.2.1)
0, 0	NO WAIT STATES; If R7 = 0 during programming, WAIT will remain high during non-delayed accesses. WAIT will negate when RAS is negated during delayed accesses.
0, 1	NO WAIT STATES; If R7 = 1 during programming, DTACK will be asserted when RAS is asserted.
1, 0	1/2T; If R7 = 0 during programming, WAIT will negate on the negative level of CLK, after the access RAS. 1T; If R7 = 1 during programming, DTACK will be asserted on the positive edge of CLK after the access RAS.
1, 1	NO WAIT STATES, 1/2T; If R7 = 0 during programming, WAIT will remain high during non-delayed accesses. WAIT will negate on the negative level of CLK, after the access RAS, during delayed accesses. 1/2T; If R7 = 1 during programming, DTACK will be asserted on the negative level of CLK after the access RAS.
R1, R0	RAS Low and RAS Precharge Time
0, 0	RAS asserted during refresh = 2 positive edges of CLK. RAS precharge time = 1 positive edge of CLK. RAS will start from the first positive edge of CLK after GRANTB transitions (DP8422V, DP84T22).
0, 1	RAS asserted during refresh = 3 positive edges of CLK. RAS precharge time = 2 positive edges of CLK. RAS will start from the second positive edge of CLK after GRANTB transitions (DP8422V, DP84T22).
1, 0	RAS asserted during refresh = 2 positive edges of CLK. RAS precharge time = 2 positive edges of CLK. RAS will start from the first positive edge of CLK after GRANTB transitions (DP8422V, DP84T22).
1, 1	RAS asserted during refresh = 4 positive edges of CLK. RAS precharge time = 3 positive edges of CLK. RAS will start from the second positive edge of CLK after GRANTB transitions (DP8422V, DP84T22).

4.0 Port A Access Modes

The DP8420V/21V/22V, DP84T22 have two general purpose access modes. Mode 0 $\overline{\text{RAS}}$ synchronous and Mode 1 $\overline{\text{RAS}}$ asynchronous. One of these modes is selected at programming through the B1 input. A Port A access to DRAM is initiated by two input signals: ADS (ALE) and $\overline{\text{CS}}$. The access is always terminated by one signal: $\overline{\text{AREQ}}$. These input signals should be synchronous to the input clock.

4.1 ACCESS MODE 0

Mode 0, synchronous access, is selected by negating the input B1 during programming ($\text{B1} = 0$). To initiate a Mode 0 access, ALE is pulse high and $\overline{\text{CS}}$ is asserted. If precharge time was met, a refresh of DRAM or a Port B access was not in progress, the $\overline{\text{RAS}}$ ($\overline{\text{RAS}}$ s) would be asserted on the

first rising edge of clock. If a refresh or a Port B access is in progress or precharge time is required, the controller will wait until these events have taken place and assert $\overline{\text{RAS}}$ ($\overline{\text{RAS}}$ s) on the next positive edge of clock.

Sometime after the first positive edge of clock after ALE and $\overline{\text{CS}}$ have been asserted, the input $\overline{\text{AREQ}}$ must be asserted. In single port applications, once $\overline{\text{AREQ}}$ is asserted, $\overline{\text{CS}}$ can be negated. On the other hand, ALE can stay asserted several periods of clock; however, ALE must be negated before or during the period of CLK in which $\overline{\text{AREQ}}$ is negated.

The controller samples $\overline{\text{AREQ}}$ on the every rising edge of clock after $\overline{\text{DTACK}}$ is asserted. The access will end when $\overline{\text{AREQ}}$ is sampled negated.

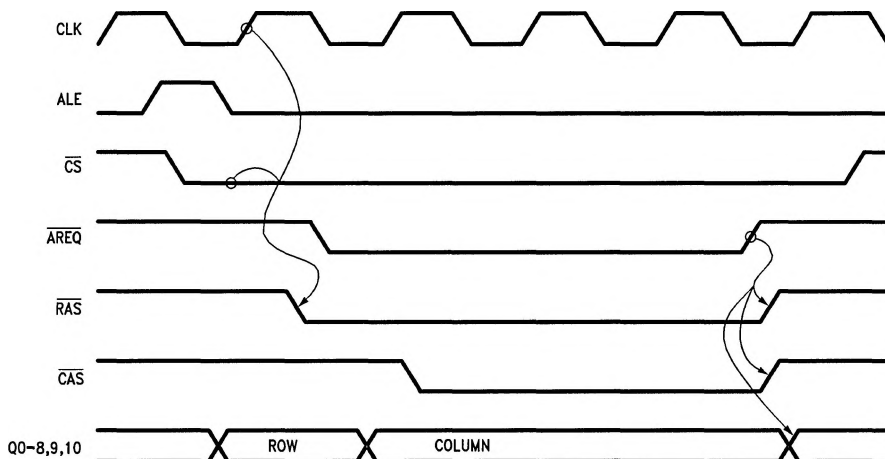


FIGURE 8a. Access Mode 0

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4.0 Port A Access Modes (Continued)

4.2 ACCESS MODE 1

Mode 1, asynchronous access, is selected by asserting the input B1 during programming ($B1 = 1$). This mode allows accesses to start immediately from the access request input, \overline{ADS} . To initiate a Mode 1 access, \overline{CS} is asserted followed by \overline{ADS} asserted. If precharge time was met, a refresh of the DRAM or a Port B access was not in progress, the \overline{RAS} (RASs) would be asserted from \overline{ADS} being asserted. If a refresh or Port B access is in progress or precharge time is required, the controller will wait until these events have tak-

en place and assert \overline{RAS} (RASs) from the next rising edge of clock.

When \overline{ADS} is asserted or sometime after, \overline{AREQ} must be asserted. At this time, \overline{ADS} can be negated and \overline{AREQ} will continue the access. Also, \overline{ADS} can continue to be asserted after \overline{AREQ} has been asserted and negated; however, a new access will not start until \overline{ADS} is negated and asserted again. When address pipelining is not implemented, \overline{ADS} and \overline{AREQ} can be tied together.

The access will end when \overline{AREQ} is negated.

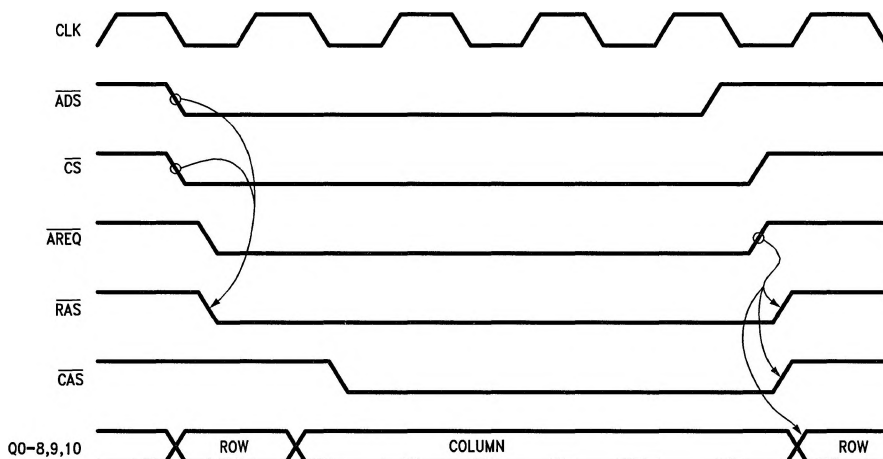


FIGURE 8b. Access Mode 1

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4.0 Port A Access Modes (Continued)

4.3 EXTENDING CAS WITH EITHER ACCESS MODE

In both access modes, once $\overline{\text{AREQ}}$ is negated, $\overline{\text{RAS}}$ and $\overline{\text{DTACK}}$ if programmed will be negated. If $\overline{\text{ECAS0}}$ was asserted (0) during programming, $\overline{\text{CAS}}$ (CASs) will be negated

with $\overline{\text{AREQ}}$. If $\overline{\text{ECAS0}}$ was negated (1) during programming, $\overline{\text{CAS}}$ (CASs) will continue to be asserted after $\overline{\text{RAS}}$ has been negated, given that the appropriate $\overline{\text{ECAS}}$ inputs are asserted. This allows a DRAM to have data present on the data out bus while gaining $\overline{\text{RAS}}$ precharge time.

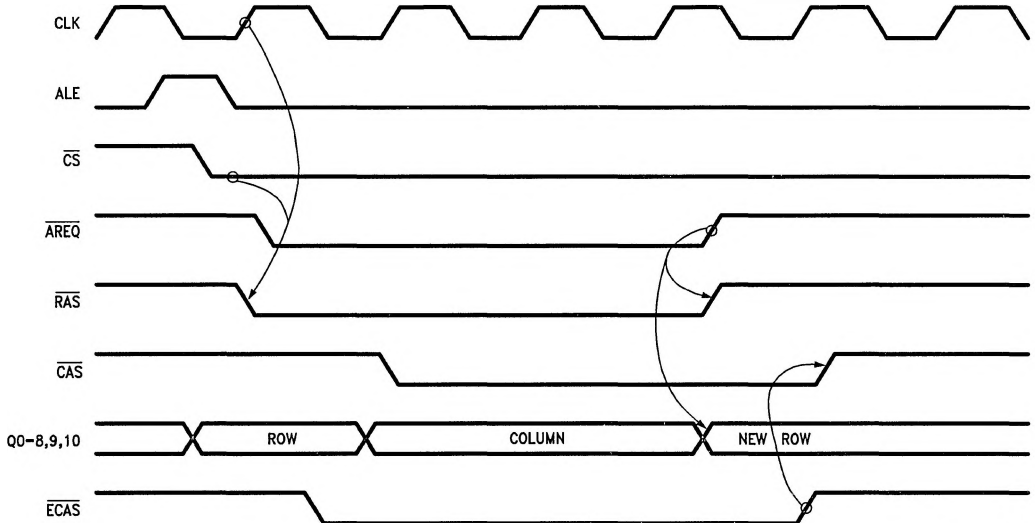


FIGURE 9a. Access Mode 0 Extending $\overline{\text{CAS}}$

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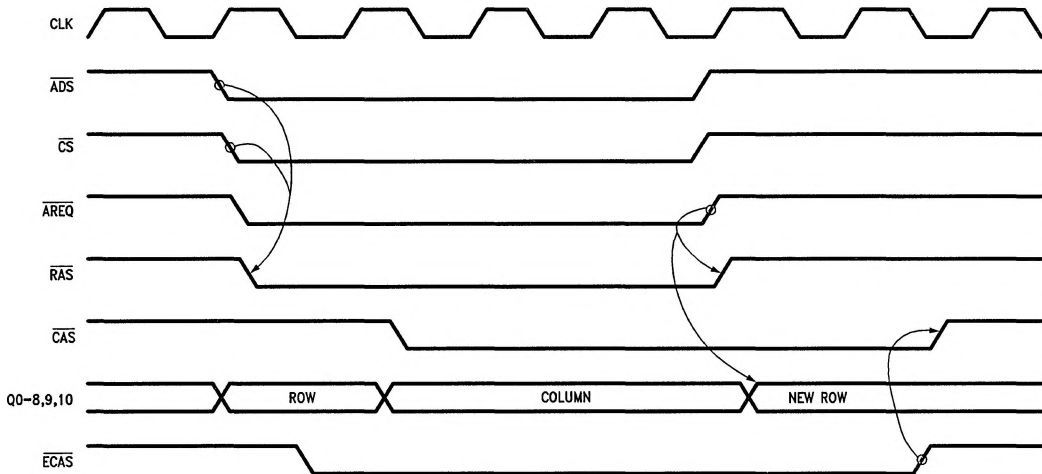


FIGURE 9b. Access Mode 1 Extending $\overline{\text{CAS}}$

TL/F/11109-12

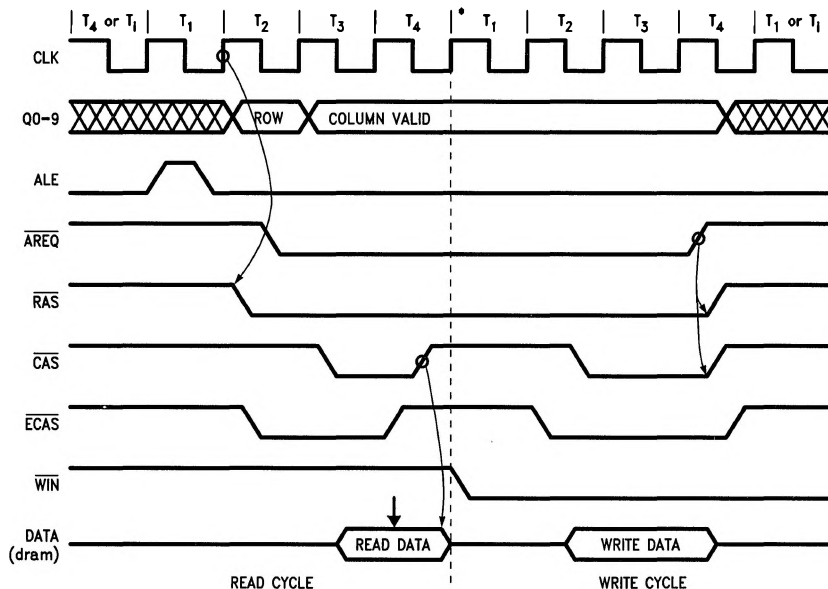
4.0 Port A Access Modes (Continued)

4.4 READ-MODIFY-WRITE CYCLES WITH EITHER ACCESS MODE

There are 2 methods by which this chip can be used to do read-modify-write access cycles. The first method involves doing a late write access where the \overline{WIN} input is asserted some delay after \overline{CAS} is asserted. The second method involves doing a page mode read access followed by a page mode write access with \overline{RAS} held low (see Figure 9c).

\overline{CASn} must be toggled using the \overline{ECASn} inputs and \overline{WIN} has to be changed from negated to asserted (read to write)

while \overline{CAS} is negated. This method is better than changing \overline{WIN} from negated to asserted in a late write access because here a problem may arise with DATA IN and DATA OUT being valid at the same time. This may result in a data line trying to drive two different levels simultaneously. The page mode method of a read-modify-write access allows the user to have transceivers in the system because the data in (read data) is guaranteed to be high impedance during the time the data out (write data) is valid.



*There may be idle states inserted here by the CPU.

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FIGURE 9c. Read-Modify-Write Access Cycle

4.0 Port A Access Modes (Continued)

4.5 ADDITIONAL ACCESS SUPPORT FEATURES

To support the different modes of accessing, the DP8420V/21V/22V, DP84T22 offer other access features. These additional features include: Address Latches and Column Increment (for page/burst mode support), Address Pipelining, and Delay $\overline{\text{CAS}}$ (to allow the user with a multiplexed bus to ensure valid data is present before $\overline{\text{CAS}}$ is asserted).

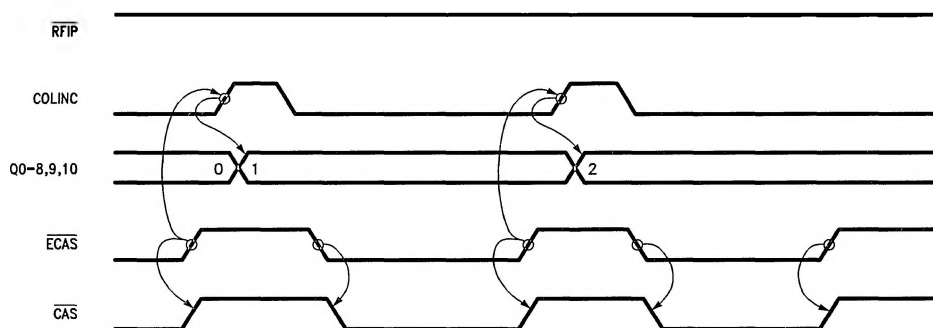
4.5.1 Address Latches and Column Increment

The Address Latches can be programmed, through programming bit B0. They can be programmed to either latch the address or remain in a fall-through mode. If the address latches are used to latch the address, the controller will function as follows:

In Mode 0, the rising edge of ALE places the latches in fall-through, once ALE is negated, the address present in the row, column and bank input is latched.

In Mode 1, the address latches are in fall through mode until $\overline{\text{ADS}}$ is asserted. $\overline{\text{ADS}}$ asserted latches the address.

Once the address is latched, the column address can be incremented with the input COLINC. COLINC can be used for sequential accesses of static column DRAMs. COLINC can also be used with the $\overline{\text{ECAS}}$ inputs to support sequential accesses to page mode DRAMs as shown in Figure 10. COLINC should only be asserted when the signal $\overline{\text{RFIP}}$ is negated during an access since this input functions as extended refresh when $\overline{\text{RFIP}}$ is asserted. COLINC must be negated (0) when the address is being latched ($\overline{\text{ADS}}$ falling edge in Mode 1). If COLINC is asserted with all of the bits of the column address asserted (ones), the column address will return to zero.



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FIGURE 10. Column Increment

The address latches function differently with the DP8422V, DP84T22. The DP8422V, DP84T22 will latch the address of the currently granted port. If Port A is currently granted, the address will be latched as described in Section 4.5.1. If Port A is not granted, and requests an access, the address will be latched on the first or second positive edge of CLK after $\overline{\text{GRANTB}}$ has been negated depending on the programming bits R0, R1.

For Port B, if $\overline{\text{GRANTB}}$ is asserted, the address will be latched with $\overline{\text{AREQB}}$ asserted. If $\overline{\text{GRANTB}}$ is negated, the address will latch on the first or second positive edge of CLK after $\overline{\text{GRANTB}}$ is asserted depending on the programming bits R0, R1.

4.0 Port A Access Modes (Continued)

4.5.2 Address Pipelining

Address pipelining is the overlapping of accesses to different banks of DRAM. If the majority of successive accesses are to a different bank, the accesses can be overlapped. Because of this overlapping, the cycle time of the DRAM accesses are greatly reduced. The DP8420V/21V/22V, DP84T22 can be programmed to allow a new row address to be placed on the DRAM address bus after the column address hold time has been met. At this time, a new access can be initiated with $\overline{\text{ADS}}$ or ALE, depending on the access mode, while $\overline{\text{AREQ}}$ is used to sustain the current access. The DP8422V and DP84T22 support address pipelining for Port A only. This mode cannot be used with page, static column or nibble modes of operations because the DRAM column address is switched back to the row address after $\overline{\text{CAS}}$ is asserted. This mode is programmed through address bit R8 (see *Figures 11a and 11b*). In this mode, the output $\overline{\text{WE}}$ always functions as $\overline{\text{RFRQ}}$.

During address pipelining in Mode 0, shown in *Figure 11c*, ALE cannot be pulsed high to start another access until $\overline{\text{AREQ}}$ has been asserted for the previous access for at least one period of CLK. $\overline{\text{DTACK}}$, if programmed, will be negated once $\overline{\text{AREQ}}$ is negated. $\overline{\text{WAIT}}$, if programmed to insert wait states, will be asserted once ALE and $\overline{\text{CS}}$ are asserted.

In Mode 1, shown in *Figure 11d*, $\overline{\text{ADS}}$ can be negated once $\overline{\text{AREQ}}$ is asserted. After meeting the minimum negated pulse width for $\overline{\text{ADS}}$, $\overline{\text{ADS}}$ can again be asserted to start a new access. $\overline{\text{DTACK}}$, if programmed, will be negated once $\overline{\text{AREQ}}$ is negated. $\overline{\text{WAIT}}$, if programmed, will be asserted once $\overline{\text{ADS}}$ is asserted.

In either mode with either type of wait programmed, the DP8420V/21V/22V, DP84T22 will still delay the access for precharge if sequential accesses are to the same bank or if a refresh takes place.

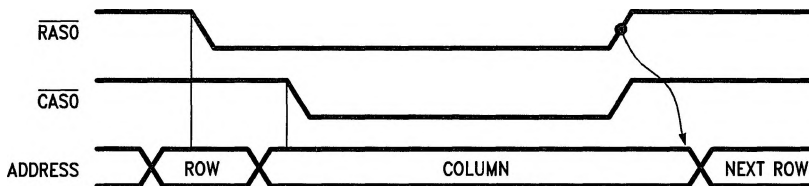


FIGURE 11a. Non-Address Pipelined Mode

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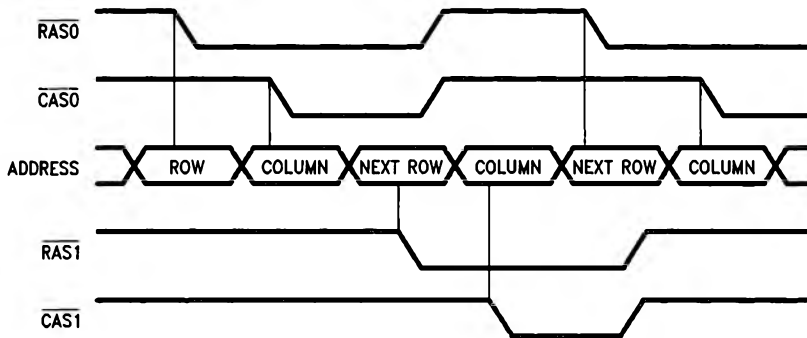


FIGURE 11b. Address Pipelined Mode

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4.0 Port A Access Modes (Continued)

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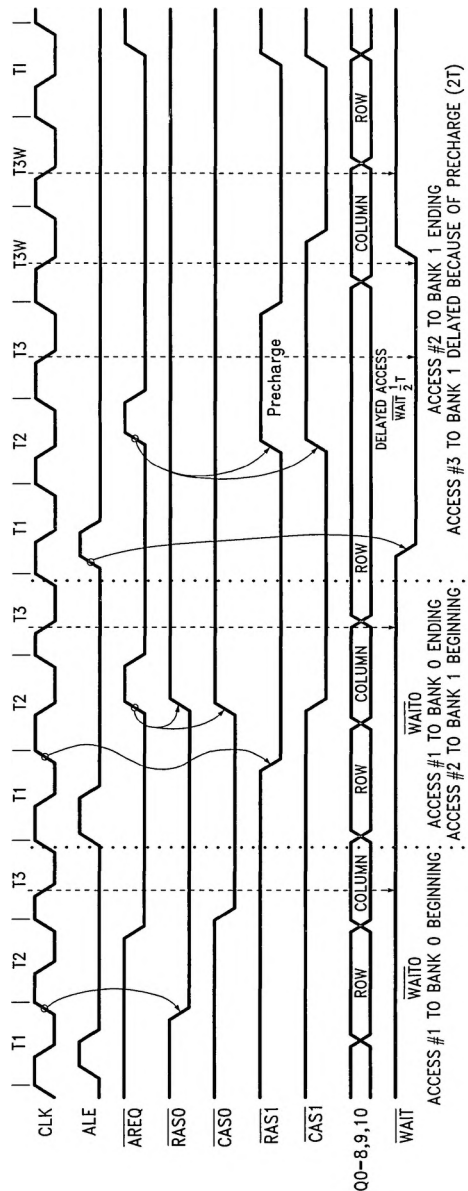


FIGURE 11c. Mode 0 Address Pipelining (WAIT of 0, 1/2 T Has Been Programmed. WAIT is Sampled at the "T3" Falling Clock Edge)

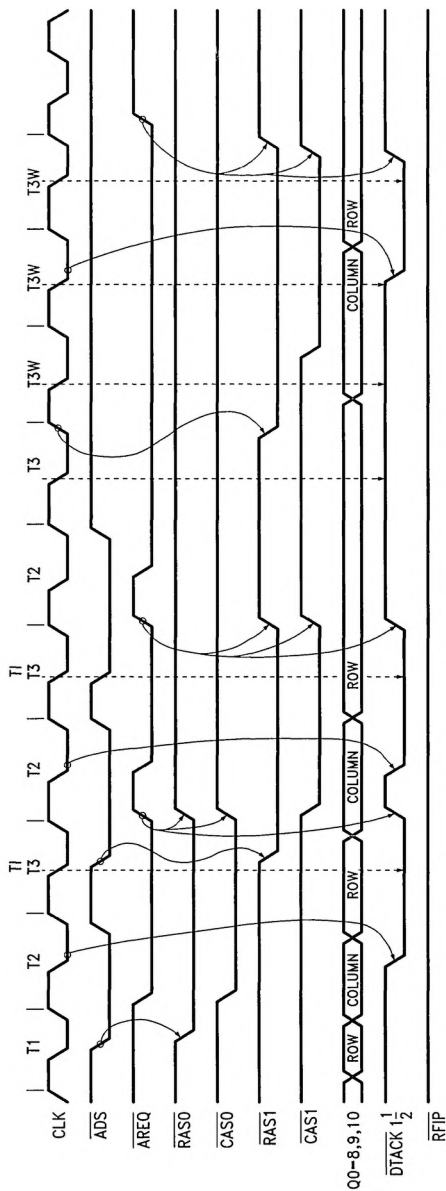


FIGURE 11d. Mode 1 Address Pipelining (DTACK 1 1/2 T Programmed, DTACK is Sampled at the "T3" Falling Clock Edge)

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4.0 Port A Access Modes (Continued)

4.5.3 Delay $\overline{\text{CAS}}$ during Write Accesses

Address bit C9 asserted during programming will cause $\overline{\text{CAS}}$ to be delayed until the first positive edge of CLK after $\overline{\text{RAS}}$ is asserted. Delaying $\overline{\text{CAS}}$ during write accesses ensures that the data to be written to DRAM will be setup to $\overline{\text{CAS}}$ asserting as shown in Figures

12a and 12b. If the possibility exists that data still may not be present after the first positive edge of CLK, $\overline{\text{CAS}}$ can be delayed further with the ECAS inputs. If address bit C9 is negated during programming, read and write accesses will be treated the same (with regard to $\overline{\text{CAS}}$).

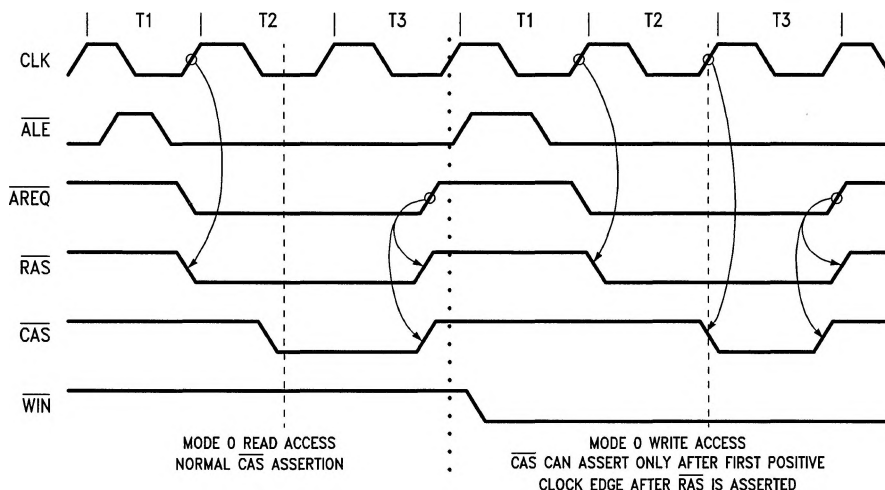


FIGURE 12a. Mode 0 Delay $\overline{\text{CAS}}$

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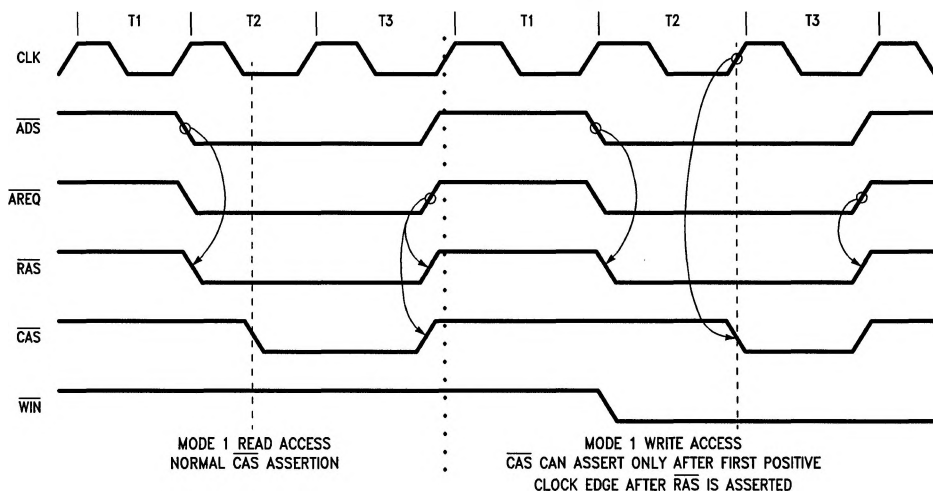


FIGURE 12b. Mode 1 Delay $\overline{\text{CAS}}$

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5.0 Refresh Options

The DP8420V/21V/22V, DP84T22 support three refresh control mode options:

1. Automatic Internally Controlled Refresh.
2. Externally Controlled/Burst Refresh.
3. Refresh Request/Acknowledge.

With each of the control modes above, three types of refresh can be performed.

1. All $\overline{\text{RAS}}$ Refresh.
2. Staggered Refresh.
3. Error Scrubbing During All $\overline{\text{RAS}}$ Refresh.

There are three inputs, EXTNDRF , $\overline{\text{RFSH}}$ and $\overline{\text{DISRFSH}}$, and two outputs, $\overline{\text{RFIP}}$ and $\overline{\text{RFRQ}}$, associated with refresh. There are also ten programming bits: R0–1, R9, C0–6 and ECAS0 used to program the various types of refreshing.

Asserting the input EXTNDRF , extends the refresh cycle for a single or multiple integral periods of CLK.

The output $\overline{\text{RFIP}}$ is asserted one period of CLK before the first refresh $\overline{\text{RAS}}$ is asserted. If an access is currently in progress, $\overline{\text{RFIP}}$ will be asserted up to one period of CLK before the first refresh $\overline{\text{RAS}}$, after $\overline{\text{AREQ}}$ or $\overline{\text{AREQB}}$ is negated for the access (see Figure 13).

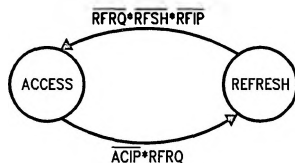
The DP8420V/21V/22V, DP84T22 will increment the refresh address counter automatically, independent of the refresh mode used. The refresh address counter will be incremented once all the refresh $\overline{\text{RAS}}$ s have been negated.

In every combination of refresh control mode and refresh type, the DP8420V/21V/22V, DP84T22 is programmed to keep $\overline{\text{RAS}}$ asserted a number of CLK periods. The time values of $\overline{\text{RAS}}$ low during refresh are programmed through programming bits R0 and R1.

5.1 REFRESH CONTROL MODES

5.1.1. Automatic Internal Refresh

The DP8420V/21V/22V, DP84T22 have an internal refresh clock. The period of the refresh clock is generated from the programming bits C0–3. Every period of the refresh clock, an internal refresh request is generated. As long as a DRAM access is not currently in progress and precharge time has been met, the internal refresh request will generate an automatic internal refresh. If a DRAM access is in progress, the DP8420V/21V/22V, DP84T22 on-chip arbitration logic will wait until the access is finished before performing the refresh. The refresh/access arbitration logic can insert a refresh cycle between two address pipelined accesses. However, the refresh arbitration logic can not interrupt an access cycle to perform a refresh. To enable automatic internally controlled refreshes, the input $\overline{\text{DISRFSH}}$ must be negated.



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Explanation of Terms

RFRQ = ReFresh ReQuest internal to the DP8420V/21V/22V, DP84T22. RFRQ has the ability to hold off a pending access.

RFSH = Externally requested ReFrESH

RFIP = ReFresh in Progress

ACIP = Port A or Port B (DP8422V and DP84T22 only) ACcess in Progress. This means that either $\overline{\text{RAS}}$ is low for an access or is in the process of transitioning low for an access.

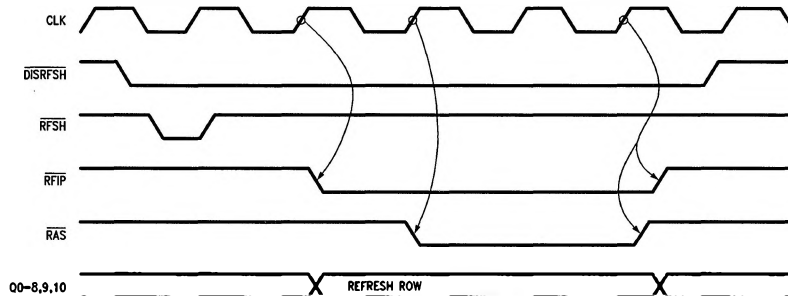
FIGURE 13. DP8420V/21V/22V, DP84T22 Access/Refresh Arbitration State Program

5.0 Refresh Options (Continued)

5.1.2 Externally Controlled/Burst Refresh

To use externally controlled/burst refresh, the user must disable the automatic internally controlled refreshes by asserting the input $\overline{\text{DISRFSH}}$. The user is responsible for generating the refresh request by asserting the input $\overline{\text{RFSH}}$. Pulsing $\overline{\text{RFSH}}$ low, sets an internal latch, that is used to produce the internal refresh request. The refresh cycle will

take place on the next positive edge of CLK as shown in *Figure 14a*. If an access to DRAM is in progress or precharge time for the last access has not been met, the refresh will be delayed. Since pulsing $\overline{\text{RFSH}}$ low sets a latch, the user does not have to keep $\overline{\text{RFSH}}$ low until the refresh starts. When the last refresh $\overline{\text{RAS}}$ negates, the internal refresh request latch is cleared.

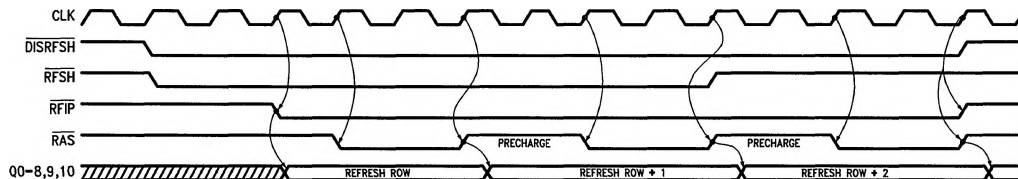


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FIGURE 14a. Single External Refreshes (2 Periods of $\overline{\text{RAS}}$ Low during Refresh Programmed)

By keeping $\overline{\text{RFSH}}$ asserted past the positive edge of CLK which ends the refresh cycle as shown in *Figure 14b*, the user will perform another refresh cycle. Using this technique, the user can perform a burst refresh consisting of any number of refresh cycles. Each refresh cycle during a burst refresh will meet the refresh $\overline{\text{RAS}}$ low time and the $\overline{\text{RAS}}$ precharge time (programming bits R0-1).

If the user desires to burst refresh the entire DRAM (all row addresses) he could generate an end of count signal (burst refresh finished) by looking at one of the DP8420V/21V/22V, DP84T22 high address outputs (Q7, Q8, Q9 or Q10) and the $\overline{\text{RFIP}}$ output. The Qn outputs function as a decode of how many row addresses have been refreshed (Q7 = 128 refreshes, Q8 = 256 refreshes, Q9 = 512 refreshes, Q10 = 1024 refreshes).



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FIGURE 14b. External Burst Refresh (2 Periods of $\overline{\text{RAS}}$ Precharge, 2 Periods of Refresh $\overline{\text{RAS}}$ Low during Refresh Programmed)

5.0 Refresh Options (Continued)

5.1.3 Refresh Request/Acknowledge

The DP8420V/21V/22V, DP84T22 can be programmed to output internal refresh requests. When the user programs ECAS0 negated (1) and/or address pipelining mode is selected, the WE output functions as $\overline{\text{RFRQ}}$. $\overline{\text{RFRQ}}$ (WE) will be asserted by one of two events:

First, when the external circuitry pulses low the input $\overline{\text{RFSH}}$ which will request an external refresh.

Second, when the internal refresh clock has expired, which signals that another refresh is needed.

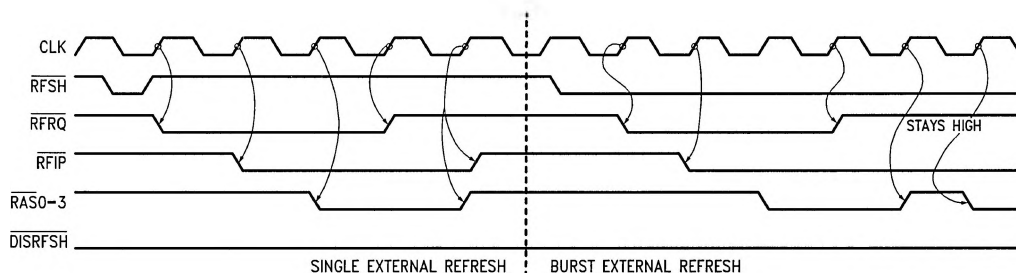
An example of the first case, where an external refresh is requested while $\overline{\text{RFRQ}}$ is negated (1), is shown in *Figure 15a*. Notice that $\overline{\text{RFRQ}}$ will be asserted from a positive edge of clock.

On the second case, when the $\overline{\text{RFRQ}}$ is asserted from the expiration of the internal refresh clock, the user has two options:

First, if $\overline{\text{DISRFSH}}$ is negated, an automatic internal refresh will take place. See *Figure 15b*.

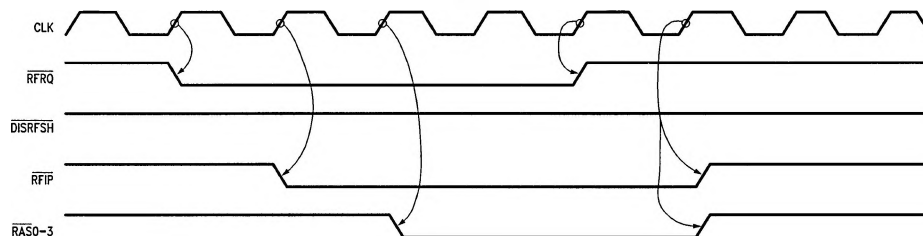
Second, with $\overline{\text{DISRFSH}}$ asserted, $\overline{\text{RFRQ}}$ will stay asserted until $\overline{\text{RFSH}}$ is pulsed low. This option will cause an externally requested/burst refresh to take place. See *Figure 15c*.

$\overline{\text{RFRQ}}$ will go high and then assert (toggle) if additional periods of the internal refresh clock have expired and neither an externally controlled refresh nor an automatically controlled internal refresh have taken place, see *Figure 15d*. If a time critical event, or long accesses like page/static column mode can not be interrupted, $\overline{\text{RFRQ}}$ pulsing high can be used to increment a counter. This counter can be used to perform a burst refresh of the number of refreshes missed (through the $\overline{\text{RFSH}}$ input).



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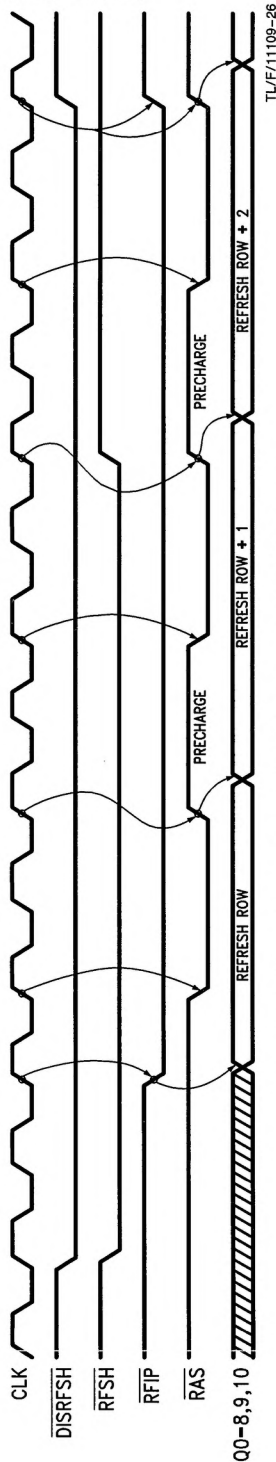
FIGURE 15a. Externally Controlled Single and Burst Refresh with Refresh Request ($\overline{\text{RFRQ}}$) Output (2 Periods of $\overline{\text{RAS}}$ Low during Refresh Programmed)



TL/F/11109-25

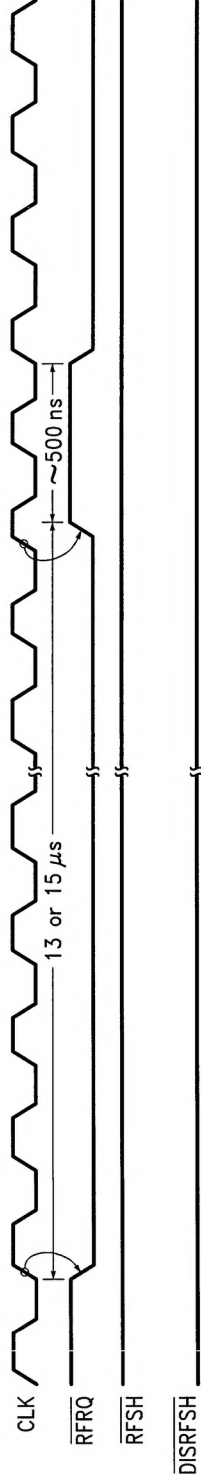
FIGURE 15b. Automatic Internal Refresh with Refresh Request (3T of $\overline{\text{RAS}}$ Low during Refresh Programmed)

5.0 Refresh Options (Continued)



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FIGURE 15c. External Burst Refresh (2 Periods of RAS Precharge, 2 Periods of Refresh RAS Low during Refresh Programmed)



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FIGURE 15d. Refresh Request Timing

5.0 Refresh Options (Continued)

5.2 REFRESH CYCLE TYPES

Three different types of refresh cycles are available for use. The three different types are mutually exclusive and can be used with any of the three modes of refresh control. The three different refresh cycle types are: all RAS refresh, staggered RAS refresh and error scrubbing during all RAS refresh. In all refresh cycle types, the RAS precharge time is guaranteed: between the previous access RAS ending and the refresh RAS0 starting; between refresh RAS3 ending and access RAS beginning; between burst refresh RASs.

5.2.1 Conventional RAS Refresh

A conventional refresh cycle causes RAS0–3 to all assert from the first positive edge of CLK after RFIP is asserted as shown in Figure 16. RAS0–3 will stay asserted until the number of positive edges of CLK programmed have passed. On the last positive edge, RAS0–3, and RFIP will be negated. This type of refresh cycle is programmed by negating address bit R9 during programming.

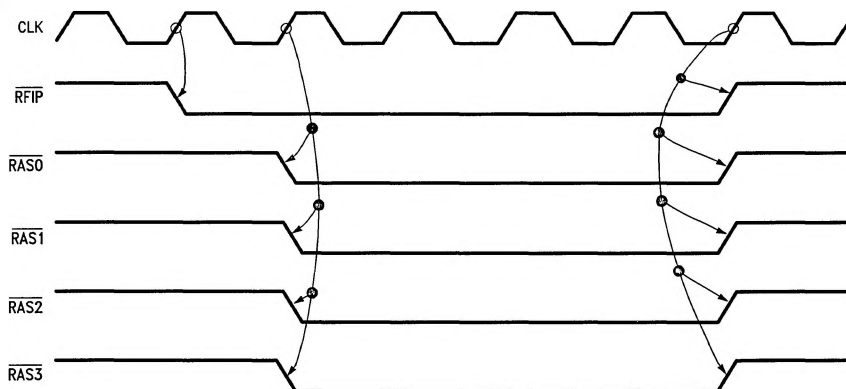


FIGURE 16. Conventional RAS Refresh

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5.2.2 Staggered RAS Refresh

A staggered refresh staggers each RAS or group of RASs by a positive edge of CLK as shown in Figure 17. The number of RASs, which will be asserted on each positive edge of CLK, is determined by the RAS, CAS configuration mode programming bits C4–C6. If single RAS outputs are selected during programming, then each RAS will assert on successive positive edges of CLK. If two RAS outputs are selected during programming then RAS0 and RAS1 will assert

on the first positive edge of CLK after RFIP is asserted. RAS2 and RAS3 will assert on the second positive edge of CLK after RFIP is asserted. If all RAS outputs were selected during programming, all RAS outputs would assert on the first positive edge of CLK after RFIP is asserted. Each RAS or group of RASs will meet the programmed RAS low time and then negate.

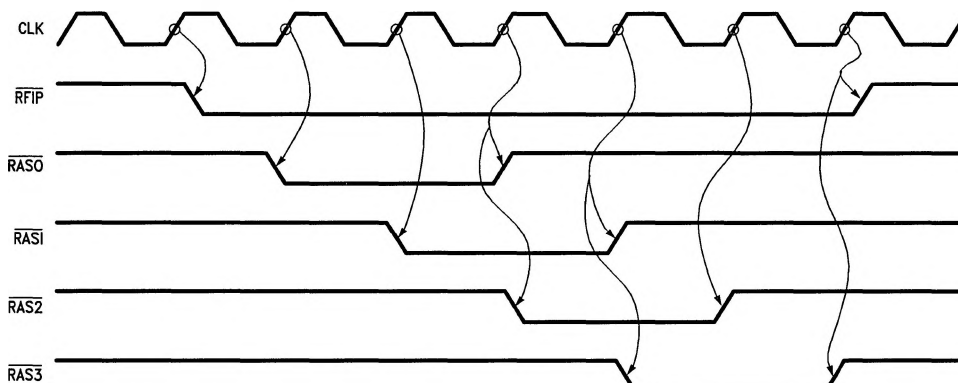


FIGURE 17. Staggered RAS Refresh

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5.0 Refresh Options (Continued)

5.2.3 Error Scrubbing during Refresh

The DP8420V/21V/22V, DP84T22 support error scrubbing during all $\overline{\text{RAS}}$ DRAM refreshes. Error scrubbing during refresh is selected through bits C4–C6 with bit R9 negated during programming. Error scrubbing can not be used with staggered refresh (see Section 8.0). Error scrubbing during refresh allows a $\overline{\text{CAS}}$ or group of $\overline{\text{CAS}}$ s to assert during the all $\overline{\text{RAS}}$ refresh as shown in Figure 18. This allows data to be read from the DRAM array and passed through an Error Detection And Correction Chip, EDAC. If the EDAC determines that the data contains a single bit error and corrects that error, the refresh cycle can be extended with the input

extend refresh, EXTNDRF, and a read-modify-write operation can be performed by asserting $\overline{\text{WE}}$. It is the responsibility of the designer to ensure that $\overline{\text{WE}}$ is negated. The DP8422V, DP84T22 have a 24-bit internal refresh address counter that contains the 11 row, 11 column and 2 bank addresses. The DP8420V/21V have a 22-bit internal refresh address counter that contains the 10 row, 10 column and 2 bank addresses. These counters are configured as bank, column, row with the row address as the least significant bits. The bank counter bits are then used with the programming selection to determine which $\overline{\text{CAS}}$ or group of $\overline{\text{CAS}}$ s will assert during a refresh.

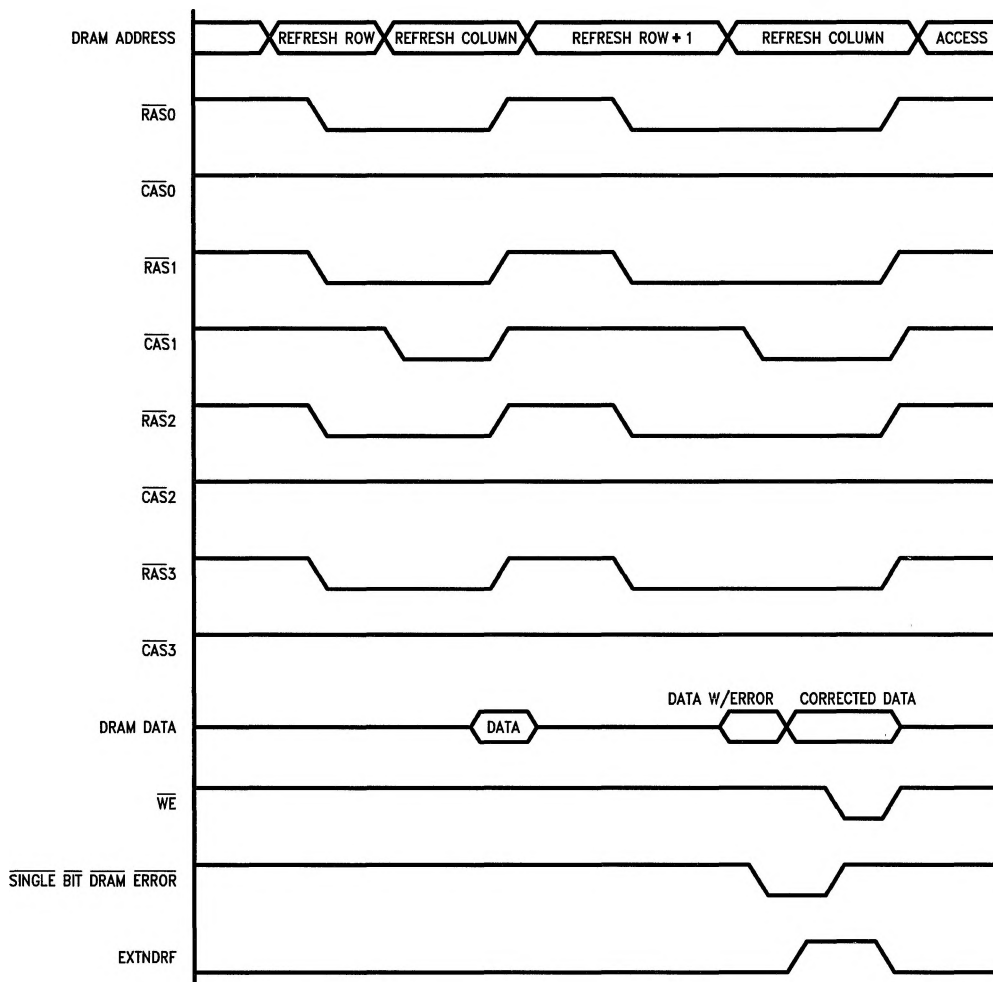


FIGURE 18. Error Scrubbing during Refresh

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5.0 Refresh Options (Continued)

5.3 EXTENDING REFRESH

The programmed number of periods of CLK that refresh RASs are asserted can be extended by one or multiple periods of CLK. Only the all RAS (with or without error scrubbing) type of refresh can be extended. To extend a refresh cycle, the input extend refresh, EXTNDRF, must be asserted before the positive edge of CLK that would have negated all the RAS outputs during the refresh cycle and after the positive edge of CLK which starts all RAS outputs during the refresh as shown in *Figure 19*. This will extend the refresh to the next positive edge of CLK and EXTNDRF will be sampled again. The refresh cycle will continue until EXTNDRF is sampled low on a positive edge of CLK.

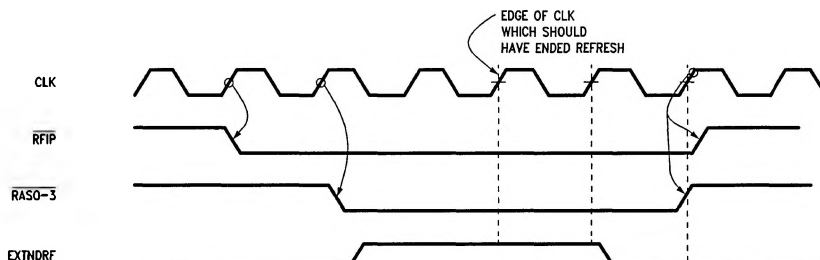


FIGURE 19. Extending Refresh with the Extend Refresh (EXTNDRF) Input

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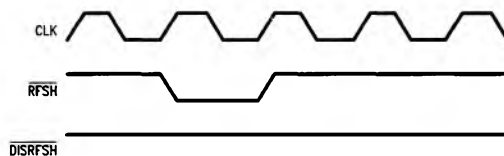


FIGURE 20a. Clearing the Refresh Address Counter

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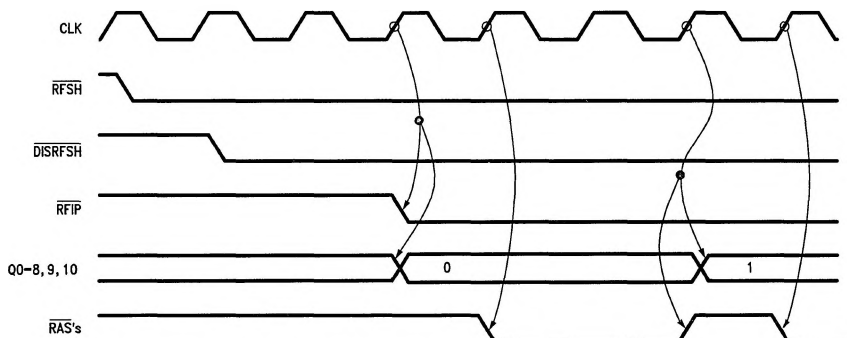


FIGURE 20b. Clearing the Refresh Counter during Burst

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5.4 CLEARING THE REFRESH ADDRESS COUNTER

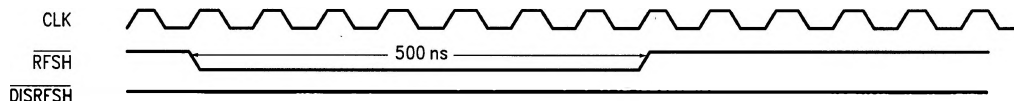
The refresh address counter can be cleared by asserting RFSH while DISRFSH is negated as shown in *Figure 20a*. This can be used prior to a burst refresh of the entire memory array. By asserting RFSH one period of CLK before DISRFSH is asserted and then keeping both inputs asserted, the DP8420V/21V/22V, DP84T22 will clear the refresh address counter and then perform refresh cycles separated by the programmed value of precharge as shown in *Figure 20b*. An end-of-count signal can be generated from the Q DRAM address outputs of the DP8420V/21V/22V, DP84T22 and used to negate RFSH.

5.0 Refresh Options (Continued)

5.5 CLEARING THE REFRESH REQUEST CLOCK

The refresh request clock can be cleared by negating $\overline{\text{DISRFSH}}$ and asserting RFSH for 500 ns, one period of the internal 2 MHz clock as shown in *Figure 21*. By clearing the

refresh request clock, the user is guaranteed that an internal refresh request will not be generated for approximately 15 μs , one refresh clock period, from the time RFSH is negated. This action will also clear the refresh address counter.



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FIGURE 21. Clearing the Refresh Request Clock Counter

6.0 Port A Wait State Support

Wait states allow a CPU's access cycle to be increased by one or multiple CPU clock periods. The wait or ready input is named differently by CPU manufacturers. However, any CPU's wait or ready input is compatible with either the WAIT or DTACK output of the DP8420V/21V/22V, DP84T22. The user determines whether to program WAIT or DTACK (R7) and which value to select for WAIT or DTACK (R2, R3) depending upon the CPU used and where the CPU samples its wait input during an access cycle.

The decision to terminate the CPU access cycle is directly affected by the speed of the DRAMs used. The system designer must ensure that the data from the DRAMs will be present for the CPU to sample or that the data has been written to the DRAM before allowing the CPU access cycle to terminate.

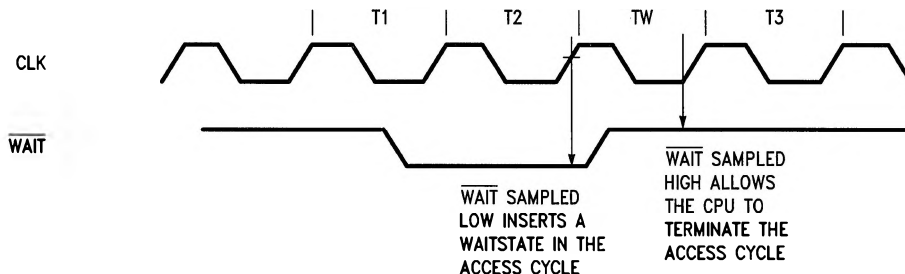
The insertion of wait states also allows a CPU's access cycle to be extended until the DRAM access has taken place. The DP8420V/21V/22V, DP84T22 insert wait states into CPU access cycles due to; guaranteeing precharge time, refresh currently in progress, user programmed wait states, the WAITIN signal being asserted and GRANTB not being valid (DP8422V, DP84T22 only). If one of these events is taking place and the CPU starts an access, the DP8420V/21V/22V, DP84T22 will insert wait states into the access

cycle, thereby increasing the length of the CPU's access. Once the event has been completed, the DP8420V/21V/22V, DP84T22 will allow the access to take place and stop inserting wait states.

There are six programming bits, R2-R7; an input, WAITIN ; and an output that functions as WAIT or DTACK .

6.1 WAIT TYPE OUTPUT

With the R7 address bit negated during programming, the user selects the WAIT output. As long as WAIT is sampled asserted by the CPU, wait states (extra clock periods) are inserted into the current access cycle as shown in *Figure 22*. Once WAIT is sampled negated, the access cycle is completed by the CPU. WAIT is asserted at the beginning of a chip selected access and is programmed to negate a number of positive edges and/or negative levels of CLK from the event that starts the access. WAIT can also be programmed to function in page/burst mode applications. Once WAIT is negated during an access, and the ECAS inputs are negated with $\overline{\text{AREQ}}$ asserted, WAIT can be programmed to toggle, following the ECAS inputs. Once $\overline{\text{AREQ}}$ is negated, ending the access, WAIT will stay negated until the next chip selected access. For more details about WAIT Type Output, see Application Note AN-773.



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FIGURE 22. WAIT Type Output

6.0 Port A Wait State Support (Continued)

6.2 DTACK TYPE OUTPUT

With the R7 address bit asserted during programming, the user selects the \overline{DTACK} type output. As long as \overline{DTACK} is sampled negated by the CPU, wait states are inserted into the current access cycle as shown in Figure 23. Once \overline{DTACK} is sampled asserted, the access cycle is completed by the CPU. \overline{DTACK} , which is normally negated, is programmed to assert a number of positive edges and/or negative levels from the event that starts \overline{RAS} for the access. \overline{DTACK} can also be programmed to function during page/burst mode accesses. Once \overline{DTACK} is asserted and the \overline{ECAS} inputs are negated with \overline{AREQ} asserted, \overline{DTACK} can be programmed to negate and assert from the \overline{ECAS} inputs toggling to perform a page/burst mode operation. Once \overline{AREQ} is negated, ending the access, \overline{DTACK} will be negated and stays negated until the next chip selected access. For more details about \overline{DTACK} type output, see Application Note AN-773.

6.3 DYNAMICALLY INCREASING THE NUMBER OF WAIT STATES

The user can increase the number of positive edges of CLK before \overline{DTACK} is asserted or WAIT is negated. With the input WAITIN asserted, the user can delay \overline{DTACK} asserting or WAIT negating either one or two more positive edges of CLK. The number of edges is programmed through address bit R6. If the user is increasing the number of positive edges in a delay that contains a negative level, the positive edges will be met before the negative level. For example if the user programmed \overline{DTACK} of $\frac{1}{2}T$, asserting WAITIN, programmed as 2T, would increase the number of positive edges resulting in \overline{DTACK} of $2\frac{1}{2}T$ as shown in Figure 24a. Similarly, WAITIN can increase the number of positive edges in a page/burst access. WAITIN can be permanently asserted in systems requiring an increased number of wait states. WAITIN can also be asserted and negated, depending on the type of access. As an example, a user could invert the \overline{WRITE} line from the CPU and connect the output to WAITIN. This could be used to perform write accesses with 1 wait state and read accesses with 2 wait states as shown in Figure 24b.

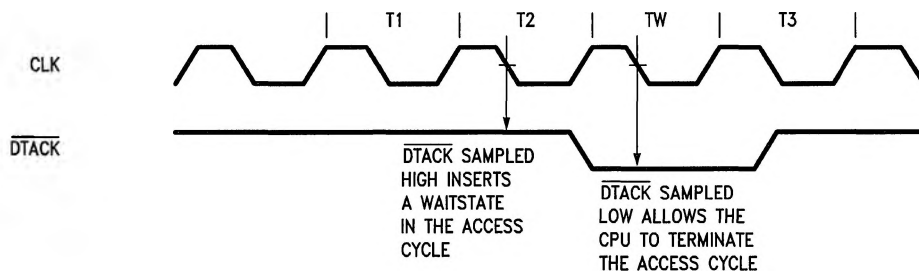


FIGURE 23. \overline{DTACK} Type Output

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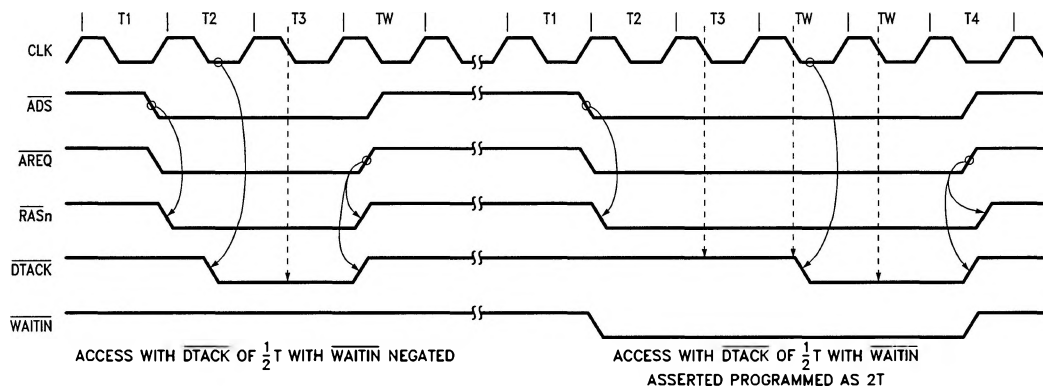


FIGURE 24a. WAITIN Example (\overline{DTACK} is Sampled at the "T3" Falling Clock Edge)

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6.0 Port A Wait State Support (Continued)

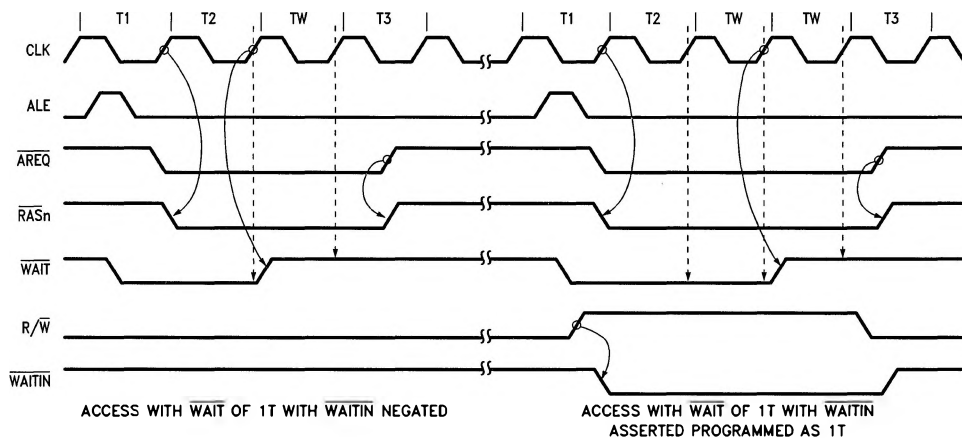


FIGURE 24b. **WAITIN** Example (**WAIT** is Sampled at the End of "T2").

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6.4 GUARANTEEING **RAS** LOW TIME AND **RAS** PRECHARGE TIME

The DP8420V/21V/22V, DP84T22 will guarantee **RAS** precharge time between accesses; between refreshes; and between access and refreshes. The programming bits R0 and R1 are used to program combinations of **RAS** precharge time and **RAS** low time referenced by positive edges of CLK. **RAS** low time is programmed for refreshes only. During an access, the system designer guarantees the time **RAS** is asserted through the DP8420V/21V/22V, DP84T22 wait logic. Since inserting wait states into an access increases the length of the CPU signals which are used to create **ADS** or **ALE** and **AREQ**, the time that **RAS** is asserted can be guaranteed.

The precharge time is also guaranteed by the DP8420V/21V/22V, DP84T22. Each **RAS** output has a separate posi-

tive edge of CLK counter. **AREQ** is negated setup to a positive edge of CLK to terminate the access. That positive edge is 1T. The next positive edge is 2T. **RAS** will not be asserted until the programmed number of positive edges of CLK have passed as shown in Figure 25. Once the programmed precharge time has been met, **RAS** will be asserted from the positive edge of CLK. However, since there is a precharge counter per **RAS**, an access using another **RAS** will not be delayed. Precharge time before a refresh is always referenced from the access **RAS** negating before **RAS0** for the refresh asserting. After a refresh, precharge time is referenced from **RAS3** negating, for the refresh, to the access **RAS** asserting.

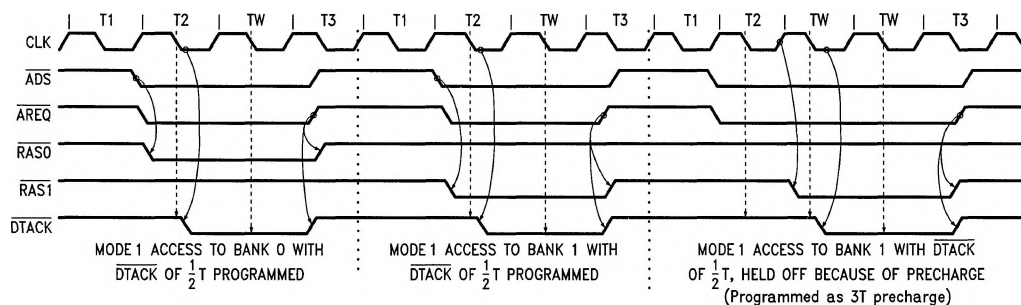


FIGURE 25. Guaranteeing **RAS** Precharge (**DTACK** is Sampled at the "T2" Falling Clock Edge)

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7.0 RAS and CAS Configuration Modes

The DP8420V/21V/22V, DP84T22 allow the user to configure the DRAM array to contain one, two or four banks of DRAM. Depending on the functions used, certain considerations must be used when determining how to set up the DRAM array. Programming address bits C4, C5 and C6 along with bank selects, B0-1, and CAS enables, ECAS0-3, determine which RAS or group of RASs and which CAS or group of CASs will be asserted during an access. Different memory schemes are described. The DP8420V/21V/22V, DP84T22 is specified driving a heavy load of 72 DRAMs, representing four banks of DRAM with 16-bit words and 2 parity bits. The DP8420V/21V/22V, DP84T22 can drive more than 72 DRAMs, but the AC timing must be increased. Since the RAS and CAS outputs are configurable, all RAS and CAS outputs should be used for the maximum amount of drive.

7.1 BYTE WRITING

By selecting a configuration in which all CAS outputs are selected during an access, the ECAS inputs enable a single or group of CAS outputs to select a byte (or bytes) in a word size of up to 32 bits. In this case, the RAS outputs are used to select which of up to 4 banks is to be used as shown in Figures 26a and 26b. In systems with a word size of 16 bits, the byte enables can be gated with a high order address bit to produce four byte enables which gives an equivalent to 8 banks of 16-bit words as shown in Figure 26d. If less memory is required, each CAS should be used to drive each nibble in the 16-bit word as shown in Figure 26c.

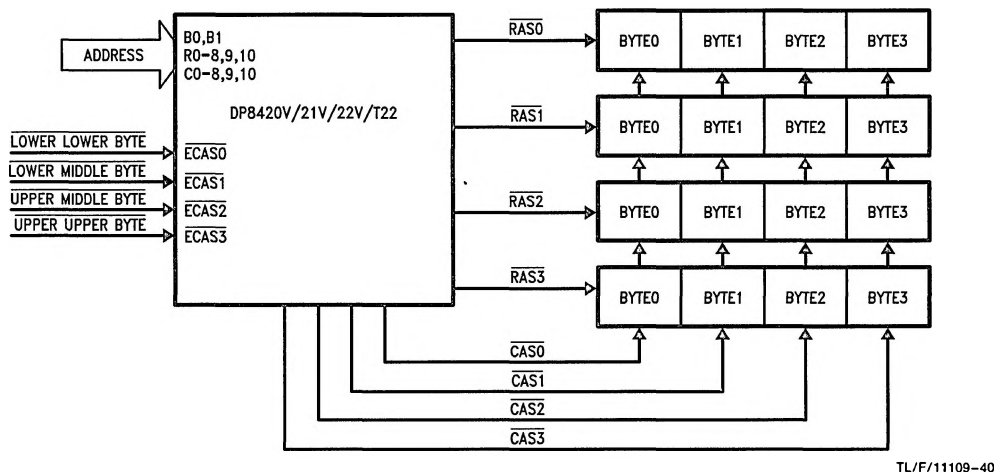


FIGURE 26a. DRAM Array Setup for 32-Bit System (C6, C5, C4 = 1, 1, 0 during Programming)

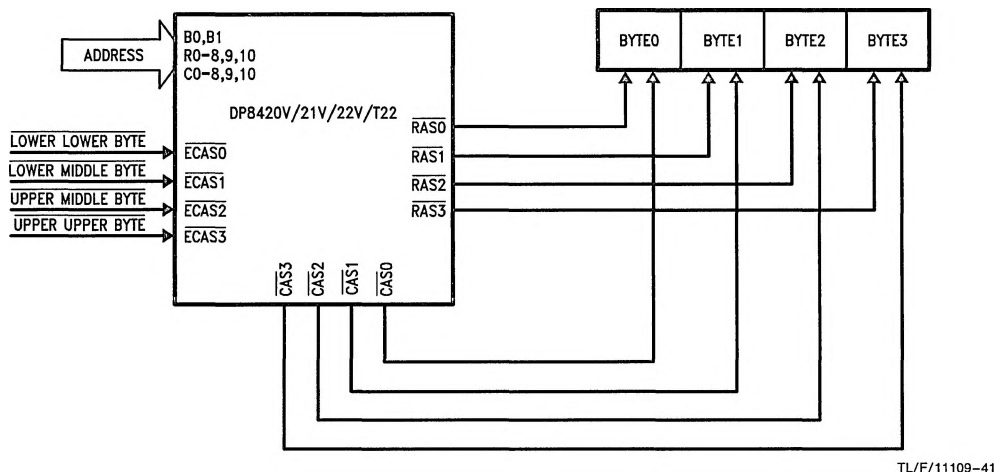
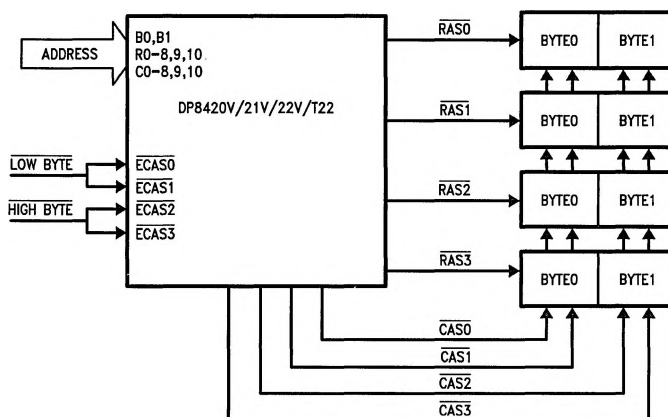


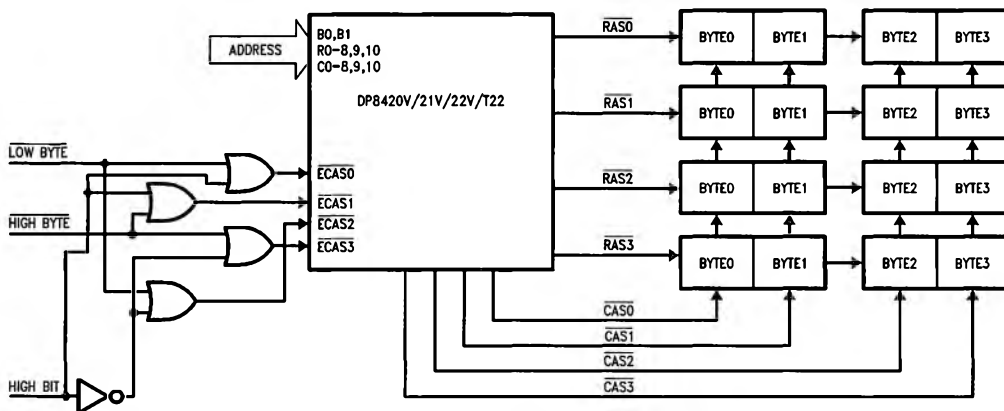
FIGURE 26b. DRAM Array Setup for 32-Bit, 1 Bank System (C6, C5, C4 = 0, 0, 0 Allowing Error Scrubbing or C6, C5, C4 = 0, 1, 1 No Error Scrubbing during Programming)

7.0 $\overline{\text{RAS}}$ and $\overline{\text{CAS}}$ Configuration Modes (Continued)



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FIGURE 26c. DRAM Array Setup for 16-Bit System (C6, C5, C4 = 1, 1, 0 during Programming)



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FIGURE 26d. 8 Bank DRAM Array for 16-Bit System (C6, C5, C4 = 1, 1, 0 during Programming)

7.0 RAS and CAS Configuration Modes (Continued)

7.2 MEMORY INTERLEAVING

Memory interleaving allows the cycle time of DRAMs to be reduced by having sequential accesses to different memory banks. Since the DP8420V/21V/22V, DP84T22 have separate precharge counters per bank, sequential accesses will not be delayed if the accessed banks use different RAS outputs. To ensure different RAS outputs will be used, a mode is selected where either one or two RAS outputs will be asserted during an access. The bank select or selects, B0 and B1, are then tied to the least significant address bits, causing a different group of RASs to assert during each sequential access as shown in Figure 27. In this figure there should be at least one clock period of all RAS's negated between different RAS's being asserted to avoid the condition of a CAS before RAS refresh cycle.

7.3 ADDRESS PIPELINING

Address pipelining allows several access RASs to be asserted at once. Because RASs can overlap, each bank requires either a mode where one RAS and one CAS are used per bank as shown in Figure 28a or where two RASs and two CASs are used per bank as shown in Figure 28b. Byte writing can be accomplished in a 16-bit word system if two RASs and two CASs are used per bank. In other systems, WEs (or external gating on the CAS outputs) must be used to perform byte writing. If WEs are used separate data in and data out buffers must be used. If the array is not layed out this way, a CAS to a bank can be low before RAS, which will cause a refresh of the DRAM, not an access. To take full advantage of address pipelining, memory interleaving is used. To memory interleave, the least significant address bits should be tied to the bank select inputs to ensure that all "back to back" sequential accesses are not delayed, since different memory banks are accessed.

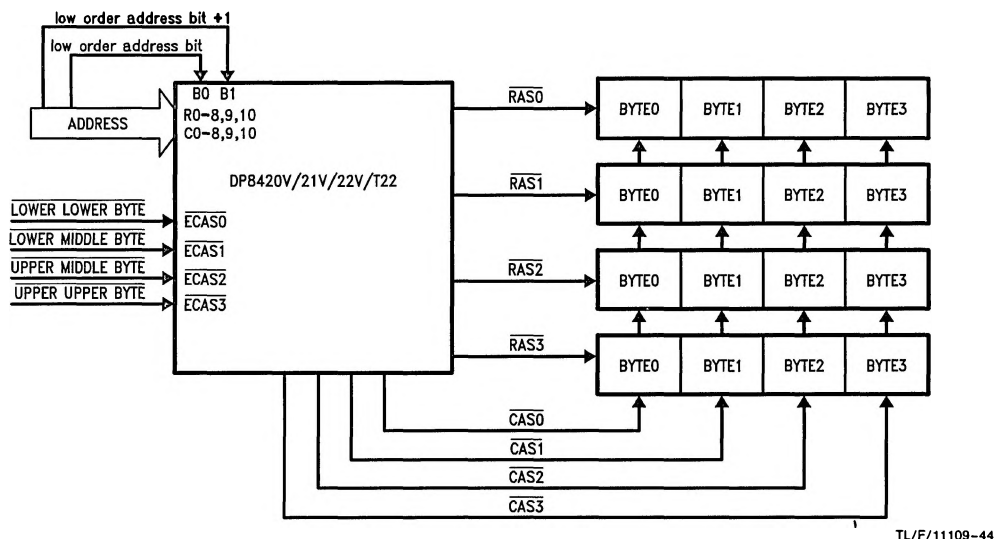
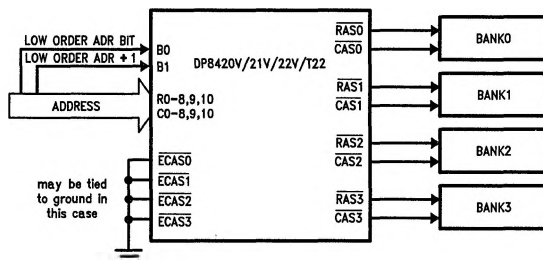


FIGURE 27. Memory Interleaving (C6, C5, C4 = 1, 1, 0 during Programming)

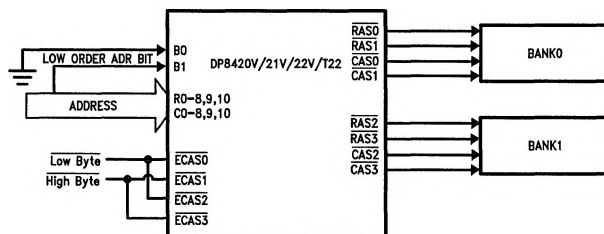
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7.0 RAS and CAS Configuration Modes (Continued)



TL/F/11109-45

FIGURE 28a. DRAM Array Setup for 4 Banks Using Address Pipelining (C6, C5, C4 = 1, 1, 1 or C6, C5, C4 = 0, 1, 0 (Also Allowing Error Scrubbing) during Programming)



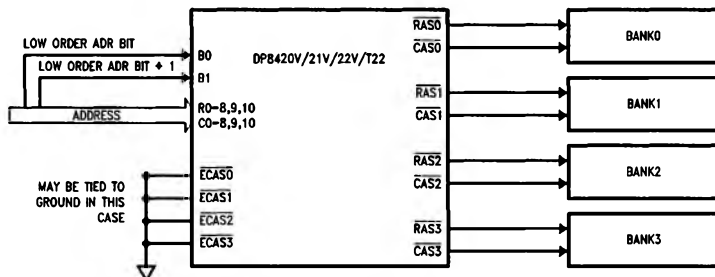
TL/F/11109-46

FIGURE 28b. DRAM Array Setup for Address Pipelining with 2 Banks (C6, C5, C4 = 1, 0, 1 or C6, C5, C4 = 0, 0, 1 (Also Allowing Error Scrubbing) during Programming)

7.4 ERROR SCRUBBING

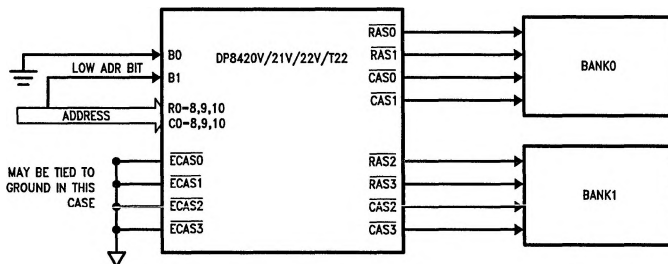
In error scrubbing during refresh, the user selects one, two or four RAS and CAS outputs per bank. When performing error detection and correction, memory is always accessed

as words. Since the CAS signals are not used to select individual bytes, the ECAS inputs can be tied low as shown in *Figures 29a and 29b*.



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FIGURE 29a. DRAM Array Setup for 4 Banks Using Error Scrubbing (C6, C5, C4 = 0, 1, 0 during Programming)



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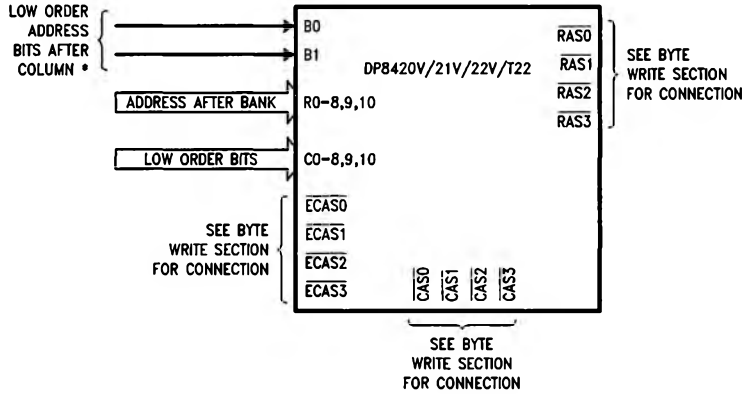
FIGURE 29b. DRAM Array Setup for Error Scrubbing with 2 Banks (C6, C5, C4 = 0, 0, 1 during Programming)

7.0 RAS and CAS Configuration Modes (Continued)

7.5 PAGE/BURST MODE

In a static column, page or burst mode system, the least significant bits must be tied to the column address in order to ensure that the page/burst accesses are to sequential memory addresses, as shown in *Figure 30*. In a nibble mode system, the least significant bits must be tied to the highest column and row address bits in order to ensure that sequential address bits are the "nibble" bits for nibble mode accesses (*Figure 30*). The ECAS inputs may then be toggled with the DP8420V/21V/22V's, DP84T22's address

latches in fall-through mode, while $\overline{\text{AREQ}}$ is asserted. The ECAS inputs can also be used to select individual bytes. When using nibble mode DRAMS, the third and fourth address bits can be tied to the bank select inputs to perform memory interleaving. In page or static column modes, the two address bits after the page size can be tied to the bank select inputs to select a new bank if the page size is exceeded.



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*See table below for row, column & bank address bit map. A0, A1 are used for byte addressing in this example.

Addresses	Nibble Mode*	Page Mode/Static Column Mode Page Size			
		256 Bits/Page	512 Bits/Page	1024 Bits/Page	2048 Bits/Page
Column Address	C9,R9 = A2,A3 C0-8 = X	C0-7 = A2-9 C8-10 = X	C0-8 = A2-10 C9,10 = X	C0-9 = A2-11 C10 = X	C0-10 = A2-12
Row Address	X	X	X	X	X
B0	A4	A10	A11	A12	A13
B1	A5	A11	A12	A13	A14

Assume that the least significant address bits are used for byte addressing. Given a 32-bit system A0,A1 would be used for byte addressing.

X = DON'T CARE, the user can do as he pleases.

*Nibble mode values for R and C assume a system using 1 Mbit DRAMs.

FIGURE 30. Page, Static Column, Nibble Mode System

8.0 Test Mode

Staggered refresh in combination with the error scrubbing mode places the DP8420V/21V/22V, DP84T22 in test mode. In this mode, the 24-bit refresh counter is divided into a 13-bit and 11-bit counter. During refreshes both counters are incremented to reduce test time.

9.0 DRAM Critical Timing Parameters

The two critical timing parameters, shown in *Figure 31*, that must be met when controlling the access timing to a DRAM are the row address hold time, t_{RAH} , and the column address setup time, t_{ASC} . Since the DP8420V/21V/22V, DP84T22 contain a precise internal delay line, the values of these parameters can be selected at programming time. These values will also increase and decrease if DELCLK varies from 2 MHz.

9.1 PROGRAMMABLE VALUES OF t_{RAH} AND t_{ASC}

The DP8420V/21V/22V, DP84T22 allow the values of t_{RAH} and t_{ASC} to be selected at programming time. For each parameter, two choices can be selected. t_{RAH} , the row address hold time, is measured from \overline{RAS} asserted to the row address starting to change to the column address. The two choices for t_{RAH} are 15 ns and 25 ns, programmable through address bit C8.

t_{ASC} , the column address setup time, is measured from the column address valid to \overline{CAS} asserted. The two choices for t_{ASC} are 0 ns and 10 ns, programmable through address bit C7.

9.2 CALCULATION OF t_{RAH} AND t_{ASC}

There are two clock inputs to the DP8420V/21V/22V, DP84T22. These two clocks, DELCLK and CLK can either be tied together to the same clock or be tied to different clocks running asynchronously at different frequencies.

The clock input, DELCLK, controls the internal delay line and refresh request clock. DELCLK should be a multiple of 2 MHz. If DELCLK is not a multiple of 2 MHz, t_{RAH} and t_{ASC} will change. The new values of t_{RAH} and t_{ASC} can be calculated by the following formulas:

If t_{RAH} was programmed to equal 15 ns then $t_{RAH} = 15 * (((\text{DELCLK Divisor}) * 2 \text{ MHz}) / (\text{DELCLK Frequency})) - 1) + 15 \text{ ns}$.

If t_{RAH} was programmed to equal 25 ns then $t_{RAH} = 25 * (((\text{DELCLK Divisor}) * 2 \text{ MHz}) / (\text{DELCLK Frequency})) - 1) + 25 \text{ ns}$.

If t_{ASC} was programmed to equal 0 ns then $t_{ASC} = 12.5 * ((\text{DELCLK Divisor}) * 2 \text{ MHz} / (\text{DELCLK Frequency})) - 12.5 \text{ ns}$.

If t_{ASC} was programmed to equal 10 ns then $t_{ASC} = 22.5 * ((\text{DELCLK Divisor}) * 2 \text{ MHz} / (\text{DELCLK Frequency})) - 22.5 \text{ ns}$.

Since the values of t_{RAH} and t_{ASC} are increased or decreased, the time to \overline{CAS} asserted will also increase or decrease. These parameters can be adjusted by the following formula:

Delay to $\overline{CAS} = \text{Actual Spec.} + \text{Actual } t_{RAH} - \text{Programmed } t_{RAH} + \text{Actual } t_{ASC} - \text{Programmed } t_{ASC}$.

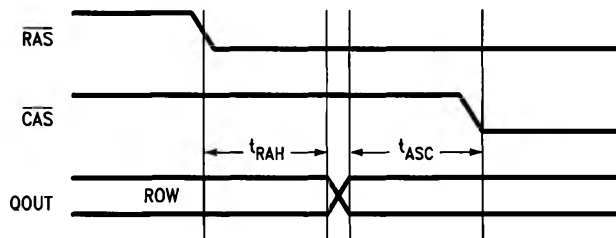


FIGURE 31. t_{RAH} and t_{ASC}

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10.0 Dual Accessing (DP8422V, DP84T22)

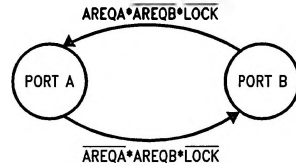
The DP8422V, DP84T22 has all the functions previously described. In addition to those features, the DP8422V, DP84T22 also has the capabilities to arbitrate among refresh, Port A and a second port, Port B. This allows two CPUs to access a common DRAM array. DRAM refresh has the highest priority followed by the currently granted port. The ungranted port has the lowest priority. The last granted port will continue to stay granted even after the access has terminated, until an access request is received from the ungranted port (see Figure 32a). The dual access configuration assumes that both Port A and Port B are synchronous to the system clock. If they are not synchronous to the system clock they should be externally synchronized (Ex. By running the access requests through several Flip-Flops, see Figure 34a).

10.1 PORT B ACCESS MODE

Port B accesses are initiated from a single input, $\overline{\text{AREQB}}$. When $\overline{\text{AREQB}}$ is asserted, an access request is generated. If GRANTB is asserted and a refresh is not taking place or precharge time is not required, RAS will be asserted when $\overline{\text{AREQB}}$ is asserted. Once $\overline{\text{AREQB}}$ is asserted, it must stay asserted until the access is over. $\overline{\text{AREQB}}$ negated, negates RAS as shown in Figure 32b. Note that if $\text{ECAS0} = 1$ during programming the $\overline{\text{CAS}}$ outputs may be held asserted (beyond RASn negating) by continuing to assert the appropriate ECASn inputs (the same as Port A accesses). If Port B is not granted, the access will begin on the first or second positive edge of CLK after GRANTB is asserted (See R0, R1 programming bit definitions) as shown in Figure 32c, assuming that Port A is not accessing the DRAM ($\overline{\text{CS}}$, $\overline{\text{ADS/ALE}}$ and $\overline{\text{AREQ}}$) and RAS precharge for the particular bank

has completed. It is important to note that for GRANTB to transition to Port B, Port A must **not** be requesting an access at a rising clock edge (or locked) and Port B must be requesting an access at that rising clock edge. Port A can request an access through $\overline{\text{CS}}$ and $\overline{\text{ADS/ALE}}$ or $\overline{\text{CS}}$ and $\overline{\text{AREQ}}$. Therefore during an interleaved access where $\overline{\text{CS}}$ and $\overline{\text{ADS/ALE}}$ become asserted before $\overline{\text{AREQ}}$ from the previous access is negated, Port A will retain $\text{GRANTB} = 0$ whether $\overline{\text{AREQB}}$ is asserted or not.

Since there is no chip select for Port B, $\overline{\text{AREQB}}$ must incorporate this signal. This mode of accessing is similar to Mode 1 accessing for Port A.



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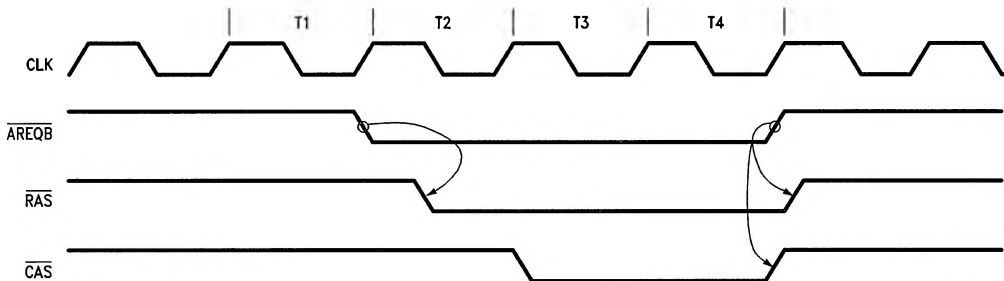
Explanation of Terms

AREQA = Chip Selected access request from Port A

AREQB = Chip Selected access request from Port B

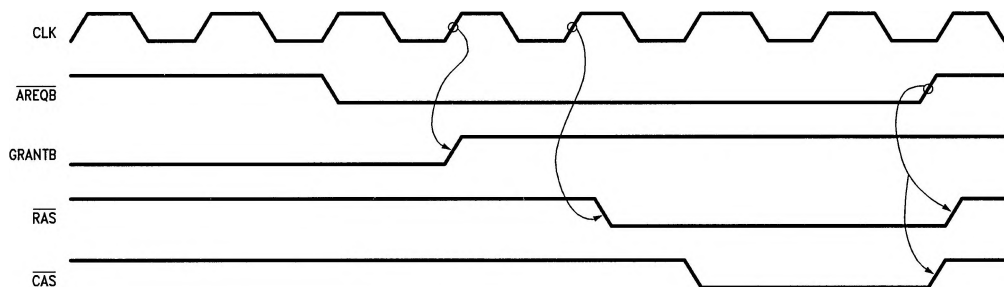
LOCK = Externally controlled LOCKing of the Port that is currently GRANTED.

FIGURE 32a. DP8422V, DP84T22 Port A/Port B Arbitration State Diagram. This arbitration may take place during the "ACCESS" or "REFRESH" state (see Figure 13).



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FIGURE 32b. Access Request for Port B



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FIGURE 32c. Delayed Port B Access

10.0 Dual Accessing (DP8422V, DP84T22) (Continued)

10.2 PORT B WAIT STATE SUPPORT

Advanced transfer acknowledge for Port B, \overline{ATACKB} , is used for wait state support for Port B. This output will be asserted when \overline{RAS} for the Port B access is asserted, as shown in *Figures 33a* and *33b*. Once asserted, this output will stay asserted until \overline{AREQB} is negated. With external logic, \overline{ATACKB} can be made to interface to any CPU's wait input as shown in *Figure 33c*.

10.3 COMMON PORT A AND PORT B DUAL PORT FUNCTIONS

An input, \overline{LOCK} , and an output, \overline{GRANTB} , add additional functionality to the dual port arbitration logic. \overline{LOCK} allows

Port A or Port B to lock out the other port from the DRAM. When a Port is locked out of the DRAM, wait states will be inserted into its access cycle until it is allowed to access memory. \overline{GRANTB} is used to multiplex the input control signals and addresses to the DP8422V, DP84T22.

10.3.1 \overline{GRANTB} Output

The output \overline{GRANTB} determines which port has current access to the DRAM array. \overline{GRANTB} asserted signifies Port B has access. \overline{GRANTB} negated signifies Port A has access to the DRAM array.

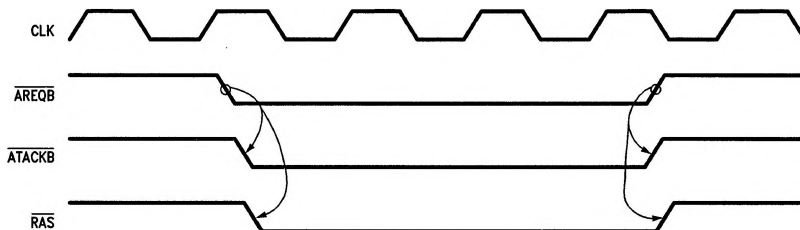


FIGURE 33a. Non-Delayed Port B Access

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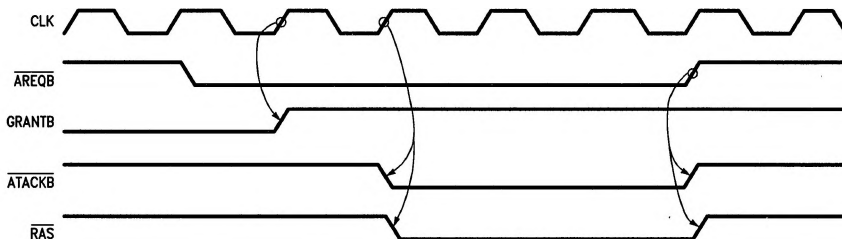
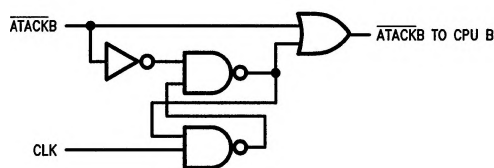


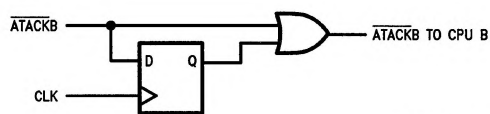
FIGURE 33b. Delayed Port B Access

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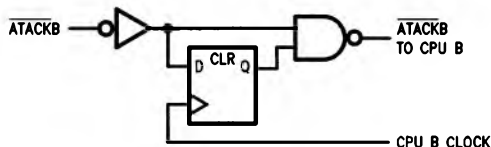
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A. Extend \overline{ATACK} to $\frac{1}{2}T$ ($\frac{1}{2}$ Clock) after \overline{RAS} goes low.



B. Extend \overline{ATACK} to 1T after \overline{RAS} goes low.

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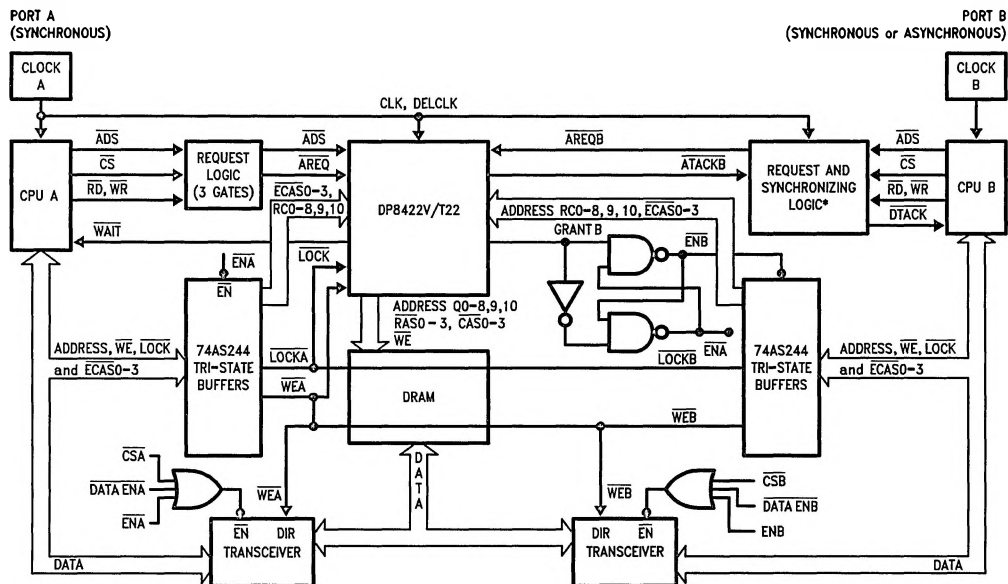
C. Synchronize \overline{ATACKB} to CPU B Clock. This is useful if CPU B runs asynchronous to the DP8422V, DP84T22.

FIGURE 33c. Modifying Wait Logic for Port B

10.0 Dual Accessing (DP8422V, DP84T22) (Continued)

Since the DP8422V, DP84T22 has only one set of address inputs, the signal is used, with the addition of buffers, to allow the currently granted port's addresses to reach the DP8422V, DP84T22. The signals which need to be buffered are R0-10, C0-10, B0-1, ECAS0-3, WE, and LOCK. All other inputs are not common and do not have to be buffered as shown in Figure 34a. If a Port, which is not

currently granted, tries to access the DRAM array, the GRANTB output will transition from a rising clock edge from AREQ or AREQB negating and will precede the RAS for the access by one or two clock periods. GRANTB will then stay in this state until the other port requests an access and the currently granted port is not accessing the DRAM as shown in Figure 34b.



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*If Port B is synchronous the Request Synchronizing logic will not be required.

FIGURE 34a. Dual Accessing with the DP8422V, DP84T22 (System Block Diagram)

10.0 Dual Accessing (DP8422V, DP84T22) (Continued)

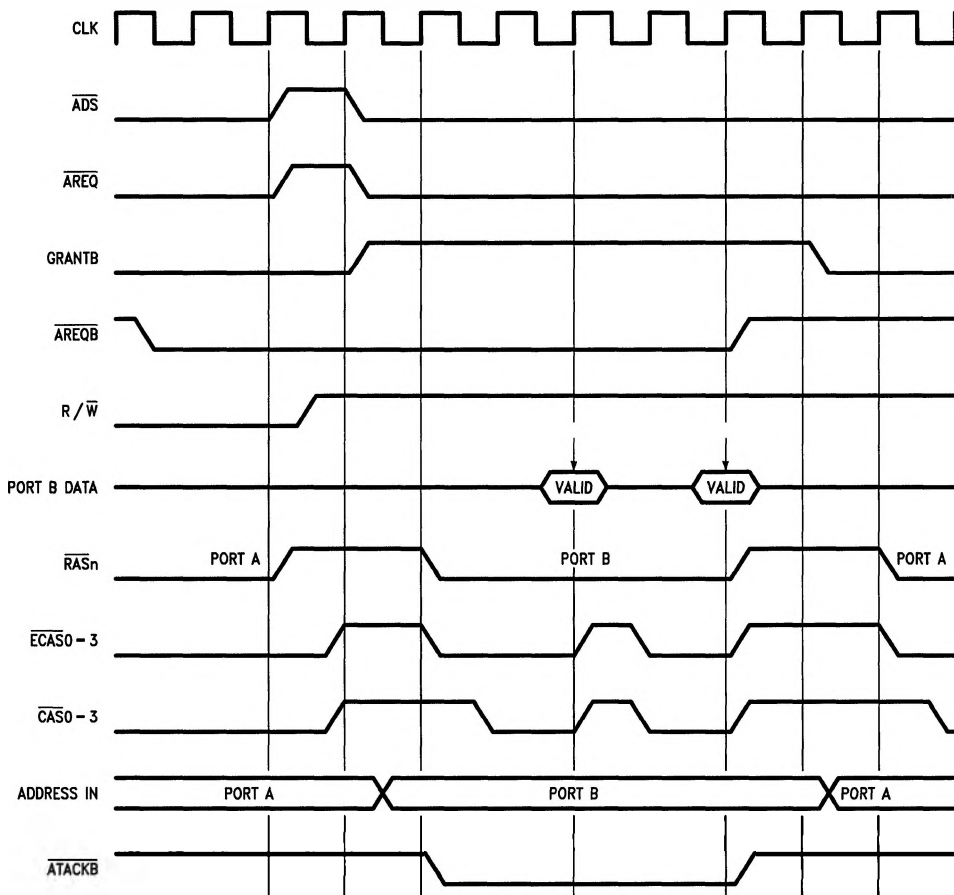


FIGURE 34b. Wait States during a Port B Access

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10.0 Dual Accessing (DP8422V, DP84T22) (Continued)

10.3.2 LOCK Input

When the $\overline{\text{LOCK}}$ input is asserted, the currently granted port can "lock out" the other port through the insertion of wait states to that port's access cycle. $\overline{\text{LOCK}}$ does not disable

refreshes, it only keeps $\overline{\text{GRANTB}}$ in the same state even if the other port requests an access, as shown in *Figure 35*. $\overline{\text{LOCK}}$ can be used by either port.

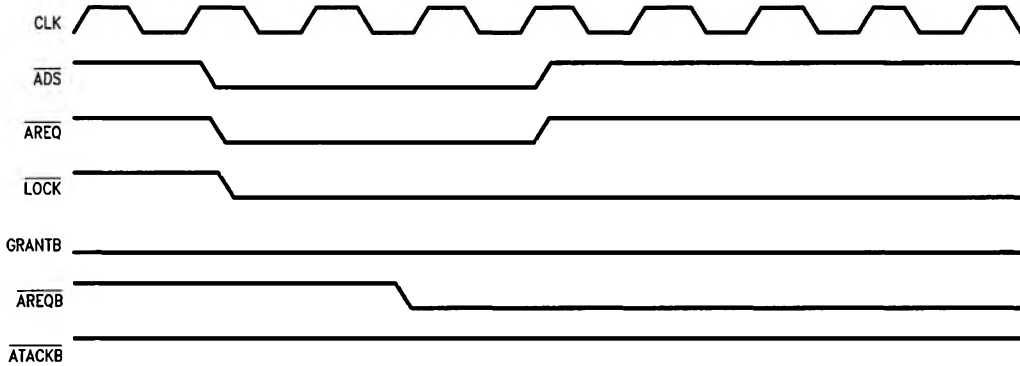


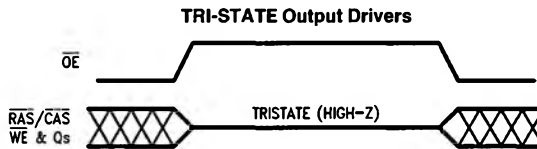
FIGURE 35. $\overline{\text{LOCK}}$ Function

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10.4 TRI-STATE OUTPUTS (DP84T22V Only)

This version is a metal option on the DP8420V/21V/22V-33 DRAM controllers. It comes in a 84-pin PLCC and implements TRI-STATE output capabilities. It has only one extra pin $\overline{\text{OE}}$. When $\overline{\text{OE}}$ is asserted the output buffers are enabled allowing the DRAM controller to interface to the DRAM array.

If $\overline{\text{OE}}$ is negated, the output buffers are at TRI-STATE (high-Z) making the board level circuit testing easier. The time penalty for the TRI-STATE option has been minimized making this option attractive to high performance designs. This part is functionally compatible to the DP8422A-20, -25.



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11.0 Absolute Maximum Ratings (Note 1)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

Temperature under Bias 0°C to +70°C
Storage Temperature -65°C to +150°C

All Input or Output Voltage
with Respect to GND
Power Dissipation @ 20 MHz
ESD Rating to be determined.

-0.5V to +7V
0.5W

12.0 DC Electrical Characteristics $T_A = 0^\circ\text{C to } +70^\circ\text{C}$, $V_{CC} = 5V \pm 10\%$, $GND = 0V$

Symbol	Parameter	Conditions	Min	Typ	Max	Units
V_{IH}	Logical 1 Input Voltage	Tested with a Limited Functional Pattern	2.0		$V_{CC} + 0.5$	V
V_{IL}	Logical 0 Input Voltage	Tested with a Limited Functional Pattern	-0.5		0.8	V
V_{OH1}	Q and \overline{WE} Outputs	$I_{OH} = -10\text{ mA}$	$V_{CC} - 1.0$			V
V_{OL1}	Q and \overline{WE} Outputs	$I_{OL} = 10\text{ mA}$			0.5	V
V_{OH2}	All Outputs except Qs, \overline{WE}	$I_{OH} = -3\text{ mA}$	$V_{CC} - 1.0$			V
V_{OL2}	All Outputs except Qs, \overline{WE}	$I_{OL} = 3\text{ mA}$			0.5	V
I_{IN}	Input Leakage Current	$V_{IN} = V_{CC}$ or GND	-10		10	μA
$I_{IL ML}$	\overline{ML} Input Current (Low)	$V_{IN} = GND$			200	μA
I_{CC1}	Standby Current	CLK at 8 MHz ($V_{IN} = V_{CC}$ or GND)		6	15	mA
I_{CC1}	Standby Current	CLK at 20 MHz ($V_{IN} = V_{CC}$ or GND)		8	17	mA
I_{CC1}	Standby Current	CLK at 25 MHz ($V_{IN} = V_{CC}$ or GND)		10	20	mA
I_{CC2}	Supply Current	CLK at 8 MHz (Inputs Active) ($I_{LOAD} = 0$) ($V_{IN} = V_{CC}$ or GND)		20	40	mA
I_{CC2}	Supply Current	CLK at 20 MHz (Inputs Active) ($I_{LOAD} = 0$) ($V_{IN} = V_{CC}$ or GND)		40	75	mA
I_{CC2}	Supply Current	CLK at 25 MHz (Inputs Active) ($I_{LOAD} = 0$) ($V_{IN} = V_{CC}$ or GND)		50	95	mA
I_{OZH}	Leakage Current	$V_{CC} = \text{Max}$ $V_O = V_{CC} - 1.0V$			10	μA
I_{OZL}	Leakage Current	$V_{CC} = \text{Max}$ $V_O = 0.5V$			-10	μA
C_{IN}^*	Input Capacitance	f_{IN} at 1 MHz			10	pF

* C_{IN} is not 100% tested.

Note 1: "Absolute Maximum Ratings" are the values beyond which the safety of the device cannot be guaranteed. They are not meant to imply that the device should be operated at these limits. The table of "Electrical Characteristics" provides conditions for actual device operation.

Note 2: Input pulse 0V to 3V; $t_R = t_F = 2.5\text{ ns}$. Input reference point on AC measurements is 1.5V. Output reference points are 2.4V for High and 0.8V for Low.

Note 3: AC Production testing is done at 50 pF.

13.0 AC Timing Parameters

Two speed selections are given, the DP8420V/21V/22V-33 and the DP84T22-25. The differences between the two parts are the maximum operating frequencies of the input CLKs and the maximum delay specifications. Low frequency applications may use the "-33" part to gain improved timing. The AC timing parameters are grouped into sectional numbers as shown below. These numbers also refer to the timing diagrams.

- 1-36 Common parameters to all modes of operation
- 50-56 Difference parameters used to calculate;
 RAS low time,
 RAS precharge time,
 CAS high time and
 CAS low time
- 100-121 Common dual access parameters used for Port B accesses and inputs and outputs used only in dual accessing
- 200-212 Refresh parameters

- 300-315 Mode 0 access parameters used in both single and dual access applications
- 400-416 Mode 1 access parameters used in both single and dual access applications
- 450-455 Special Mode 1 access parameters which supersede the 400-416 parameters when dual accessing

500-506 Programming parameters

Unless otherwise stated $V_{CC} = 5.0V \pm 10\%$, $0 < T_A < 70^\circ C$, the output load capacitance is typical for 4 banks of 18 DRAMs per bank, including trace capacitance (see Note 2).

Two different loads are specified:

- $C_L = 50 \text{ pF}$ loads on all outputs except
- $C_L = 150 \text{ pF}$ loads on Q0-8, 9, 10 and \overline{WE} ; or
- $C_H = 50 \text{ pF}$ loads on all outputs except
- $C_H = 125 \text{ pF}$ loads on RAS0-3 and CAS0-3 and
- $C_H = 380 \text{ pF}$ loads on Q0-8, 9, 10 and \overline{WE} .

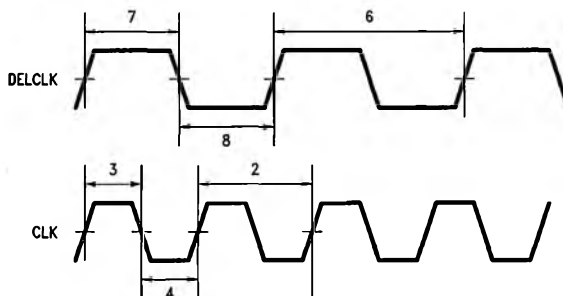


FIGURE 36. Clock, DELCLK Timing

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13.0 AC Timing Parameters (Continued)

Unless otherwise stated $V_{CC} = 5.0V \pm 10\%$, $0^\circ C < T_A < 70^\circ C$, the output load capacitance is typical for 4 banks of 18 DRAMs per bank, including trace capacitance (Note 2).

Two different loads are specified:

$C_L = 50$ pF loads on all outputs except

$C_L = 150$ pF loads on Q0–8, 9, 10 and WE; or

$C_H = 50$ pF loads on all outputs except

$C_H = 125$ pF loads on $\overline{RAS0}$ –3 and $\overline{CAS0}$ –3 and

$C_H = 380$ pF loads on Q0–8, 9, 10 and WE.

Number	Symbol	Common Parameter Description	DP8420V/21V/22V-33				DP84T22-25			
			C_L		C_H		C_L		C_H	
			Min	Max	Min	Max	Min	Max	Min	Max
1	f_{CLK}	CLK Frequency	0	33	0	33	0	25	0	25
2	t_{CLKP}	CLK Period	30		30		30		30	
3, 4	t_{CLKPW}	CLK Pulse Width	12		12		12		12	
5	f_{DCLK}	DELCLK Frequency	6	20	6	20	6	20	6	20
6	t_{DCLKP}	DELCLK Period	50	166	50	166	50	166	50	166
7, 8	t_{DCLKPW}	DELCLK Pulse Width	12		12		12		12	
9a	$t_{PRASCAS0}$	\overline{RAS} Asserted to \overline{CAS} Asserted ($t_{RAH} = 15$ ns, $t_{ASC} = 0$ ns)	30		30		30		30	
9b	$t_{PRASCAS1}$	\overline{RAS} Asserted to \overline{CAS} Asserted ($t_{RAH} = 15$ ns, $t_{ASC} = 10$ ns)	40		40		40		40	
9c	$t_{PRASCAS2}$	(\overline{RAS} Asserted to \overline{CAS} Asserted ($t_{RAH} = 25$ ns, $t_{ASC} = 0$ ns)	40		40		40		40	
9d	$t_{PRASCAS3}$	(\overline{RAS} Asserted to \overline{CAS} Asserted ($t_{RAH} = 25$ ns, $t_{ASC} = 10$ ns)	50		50		50		50	
10a	t_{RAH}	Row Address Hold Time ($t_{RAH} = 15$)	15		15		15		15	
10b	t_{RAH}	Row Address Hold Time ($t_{RAH} = 25$)	25		25		25		25	
11a	t_{ASC}	Column Address Setup Time ($t_{ASC} = 0$)	0		0		0		0	
11b	t_{ASC}	Column Address Setup Time ($t_{ASC} = 10$)	10		10		10		10	
12	t_{PCKRAS}	CLK High to \overline{RAS} Asserted following Precharge		16		20		16		20
13	$t_{PARQRAS}$	\overline{AREQ} Negated to \overline{RAS} Negated		21		25		21		25
14	t_{PENCL}	$\overline{ECAS0}$ –3 Asserted to \overline{CAS} Asserted		15		22		15		22
15	t_{PENCL}	$\overline{ECAS0}$ –3 Negated to \overline{CAS} Negated		16		23		16		23
16	$t_{PARQCAS}$	\overline{AREQ} Negated to \overline{CAS} Negated		37		44		37		44
17	t_{PCLKWH}	CLK to \overline{WAIT} Negated		23		23		23		23
18	$t_{PCLKDLO}$	CLK to \overline{DTACK} Asserted (Programmed as \overline{DTACK} of 1/2, 1, 1½ or if \overline{WAITIN} is Asserted)		23		23		23		23
19	t_{PEWL}	\overline{ECAS} Negated to \overline{WAIT} Asserted during a Burst Access		28		28		28		28
20	t_{SECK}	\overline{ECAS} Asserted Setup to CLK High to Recognize the Rising Edge of CLK during a Burst Access	13		13		13		13	

13.0 AC Timing Parameters (Continued)

Unless otherwise stated $V_{CC} = 5.0V \pm 10\%$, $0^{\circ}C < T_A < 70^{\circ}C$, the output load capacitance is typical for 4 banks of 18 DRAMs per bank, including trace capacitance (Note 2).

Two different loads are specified:

$C_L = 50$ pF loads on all outputs except

$C_L = 150$ pF loads on Q0–8, 9, 10 and \overline{WE} ; or

$C_H = 50$ pF loads on all outputs except

$C_H = 125$ pF loads on $\overline{RAS0}$ –3 and $\overline{CAS0}$ –3 and

$C_H = 380$ pF loads on Q0–8, 9, 10 and \overline{WE} .

Number	Symbol	Common Parameter Description	DP8420V/21V/22V-33				DP84T22-25			
			C_L		C_H		C_L		C_H	
			Min	Max	Min	Max	Min	Max	Min	Max
21	tPEDL	\overline{ECAS} Asserted to \overline{DTACK} Asserted during a Burst Access (Programmed as $\overline{DTACK0}$)		28		28		28		28
22	tPEDH	\overline{ECAS} Negated to \overline{DTACK} Negated during a Burst Access		30		30		30		30
23	tSWCK	\overline{WAITIN} Asserted Setup to CLK	4		4		4		4	
24	tPINWEH	\overline{WIN} Asserted to \overline{WE} Asserted		23		33		23		33
25	tPINWEL	\overline{WIN} Negated to \overline{WE} Negated		23		33		23		33
26	tPAQ	Row, Column Address Valid to Q0–8, 9, 10 Valid		21		30		21		30
27	tPCINCQ	\overline{COLINC} Asserted to Q0–8, 9, 10 Incremented		24		33		24		33
28	tSCINEN	\overline{COLINC} Asserted Setup to \overline{ECAS} Asserted to Ensure $t_{ASC} = 0$ ns	13		15		13		15	
29a	tSARQCK1	\overline{AREQ} , \overline{AREQB} Negated Setup to CLK High with 1 Period of Precharge	29		29		29		29	
29b	tSARQCK2	\overline{AREQ} , \overline{AREQB} Negated Setup to CLK High with > 1 Period of Precharge Programmed	10		10		10		10	
30	tPAREQDH	\overline{AREQ} Negated to \overline{DTACK} Negated		20		20		20		20
31	tPCKCAS	CLK High to \overline{CAS} Asserted when Delayed by \overline{WIN}		15		22		15		22
32	tSCADEN	Column Address Setup to \overline{ECAS} Asserted to Guarantee $t_{ASC} = 0$	7		8		7		8	
33	tWCINC	\overline{COLINC} Pulse Width	10		10		10		10	
34a	tPCKCL0	CLK High to \overline{CAS} Asserted following Precharge ($t_{RAH} = 15$ ns, $t_{ASC} = 0$ ns)		65		75		65		75
34b	tPCKCL1	CLK High to \overline{CAS} Asserted following Precharge ($t_{RAH} = 15$ ns, $t_{ASC} = 10$ ns)		75		83		75		83
34c	tPCKCL2	CLK High to \overline{CAS} Asserted following Precharge ($t_{RAH} = 25$ ns, $t_{ASC} = 0$ ns)		75		83		75		83
34d	tPCKCL3	CLK High to \overline{CAS} Asserted following Precharge ($t_{RAH} = 25$ ns, $t_{ASC} = 10$ ns)		85		93		85		93
35	tCAH	Column Address Hold Time (Interleave Mode Only)	25		25		25		25	
36	tPCQR	\overline{CAS} Asserted to Row Address Valid (Interleave Mode Only)		70		70		70		70

13.0 AC Timing Parameters (Continued)

Unless otherwise stated $V_{CC} = 5.0V \pm 10\%$, $0^\circ C < T_A < 70^\circ C$, the output load capacitance is typical for 4 banks of 18 DRAMs per bank, including trace capacitance (Note 2).

Two different loads are specified:

$C_L = 50$ pF loads on all outputs except

$C_L = 150$ pF loads on Q0–8, 9, 10 and WE; or

$C_H = 50$ pF loads on all outputs except

$C_H = 125$ pF loads on RAS0–3 and CAS0–3 and

$C_H = 380$ pF loads on Q0–8, 9, 10 and WE.

Number	Symbol	Difference Parameter Description	DP8420V/21V/22V-33				DP84T22-25			
			C_L		C_H		C_L		C_H	
			Min	Max	Min	Max	Min	Max	Min	Max
50	tD1	(\overline{AREQ} or \overline{AREQB} Negated to \overline{RAS} Negated) Minus (CLK High to \overline{RAS} Asserted)		9		9		9		9
51	tD2	(CLK High to Refresh \overline{RAS} Negated) Minus (CLK High to \overline{RAS} Asserted)		7		7		7		7
52	tD3a	(\overline{ADS} Asserted to \overline{RAS} Asserted (Mode 1)) Minus (\overline{AREQ} Negated to \overline{RAS} Negated)		2		2		2		2
53	tD3b	(CLK High to \overline{RAS} Asserted (Mode 0)) Minus (\overline{AREQ} Negated to \overline{RAS} Negated)		2		2		2		2
54	tD4	(\overline{ECAS} Asserted to \overline{CAS} Asserted) Minus (\overline{ECAS} Negated to \overline{CAS} Negated)	–4	4	–4	4	–4	4	–4	4
55	tD5	(CLK to Refresh \overline{RAS} Asserted) Minus (CLK to Refresh \overline{RAS} Negated)		2		2		2		2
52	tD2	(\overline{AREQ} Negated to \overline{RAS} Negated) Minus (\overline{ADS} Asserted to \overline{RAS} Asserted (Mode 1))		4		4		4		4

Number	Symbol	TRI-STATE Parameter Description	DP8420V/21V/22V-33				DP84T22-25			
			C_L		C_H		C_L		C_H	
			Min	Max	Min	Max	Min	Max	Min	Max
80	tPZL	Delay from TRI-STATE to Low Level						20		20
81	tPZH	Delay from TRI-STATE to High Level						30		30
82	tPLZ	Delay from TRI-STATE to TRI-STATE						50		50
83	tPHZ	Delay from TRI-STATE to TRI-STATE						45		45

13.0 AC Timing Parameters (Continued)

Unless otherwise stated $V_{CC} = 5.0V \pm 10\%$, $0^\circ C < T_A < 70^\circ C$, the output load capacitance is typical for 4 banks of 18 DRAMs per bank, including trace capacitance (Note 2).

Two different loads are specified:

$C_L = 50$ pF loads on all outputs except

$C_L = 150$ pF loads on Q0–8, 9, 10 and \overline{WE} ; or

$C_H = 50$ pF loads on all outputs except

$C_H = 125$ pF loads on $\overline{RAS0}$ –3 and $\overline{CAS0}$ –3 and

$C_H = 380$ pF loads on Q0–8, 9, 10 and \overline{WE} .

Number	Symbol	Common Dual Access Parameter Description	DP8420V/21V/22V-33				DP84T22-25			
			C_L		C_H		C_L		C_H	
			Min	Max	Min	Max	Min	Max	Min	Max
100	tHCKARQB	\overline{AREQB} Negated Held from CLK High	2		2		2		2	
101	tSARQBCK	\overline{AREQB} Asserted Setup to CLK High	4		4		4		4	
102	tPAQBRLASL	\overline{AREQB} Asserted to \overline{RAS} Asserted		28		32		28		32
103	tPAQBRLASH	\overline{AREQB} Negated to \overline{RAS} Negated		25		30		25		30
105	tPCKRASG	CLK High to \overline{RAS} Asserted for Pending Port B Access		35		40		35		40
106	tPAQBATKBL	\overline{AREQB} Asserted to \overline{ATACKB} Asserted		33		33		33		33
107	tPCKATKB	CLK High to \overline{ATACKB} Asserted for Pending Access		40		40		40		40
108	tPCKGH	CLK High to \overline{GRANTB} Asserted		26		26		26		26
109	tPCKGL	CLK High to \overline{GRANTB} Negated		20		20		20		20
110	tSADDCCKG	Row Address Setup to CLK High That Asserts \overline{RAS} following a \overline{GRANTB} Change to Ensure $tASR = 0$ ns for Port B	7		11		7		11	
111	tSLOCKCK	\overline{LOCK} Asserted Setup to CLK Low to Lock Current Port	2		2		2		2	
112	tPAQATKBH	\overline{AREQ} Negated to \overline{ATACKB} Negated		10		10		10		10
113	tPAQBCASH	\overline{AREQB} Negated to \overline{CAS} Negated		35		42		35		42
114	tSADDAQB	Address Valid Setup to \overline{AREQB} Asserted	3		7		3		7	
116	tHCKARQG	\overline{AREQ} Negated Held from CLK High	3		3		3		3	
117	tWAQB	\overline{AREQB} High Pulse Width to Guarantee $tASR = 0$ ns	15		17		15		17	
118a	tPAQBICAS0	\overline{AREQB} Asserted to \overline{CAS} Asserted ($tRAH = 15$ ns, $tASC = 0$ ns)		80		87		80		87
118b	tPAQBICAS1	\overline{AREQB} Asserted to \overline{CAS} Asserted ($tRAH = 15$ ns, $tASC = 10$ ns)		90		97		90		97
118c	tPAQBICAS2	\overline{AREQB} Asserted to \overline{CAS} Asserted ($tRAH = 25$ ns, $tASC = 0$ ns)		90		97		90		97
118d	tPAQBICAS3	\overline{AREQB} Asserted to \overline{CAS} Asserted ($tRAH = 25$ ns, $tASC = 10$ ns)		100		107		100		107
120a	tPCKCASG0	CLK High to \overline{CAS} Asserted for Pending Port B Access ($tRAH = 15$ ns, $tASC = 0$ ns)		80		87		80		87
120b	tPCKCASG1	CLK High to \overline{CAS} Asserted for Pending Port B Access ($tRAH = 15$ ns, $tASC = 10$ ns)		90		97		90		97
120c	tPCKCASG2	CLK High to \overline{CAS} Asserted for Pending Port B Access ($tRAH = 25$ ns, $tASC = 0$ ns)		90		97		90		97
120d	tPCKCASG3	CLK High to \overline{CAS} Asserted for Pending Port B Access ($tRAH = 25$ ns, $tASC = 10$ ns)		100		107		100		107
121	tSBADDCCKG	Bank Address Valid Setup to CLK High That Starts \overline{RAS} for Pending Port B Access	5		5		5		5	

13.0 AC Timing Parameters (Continued)

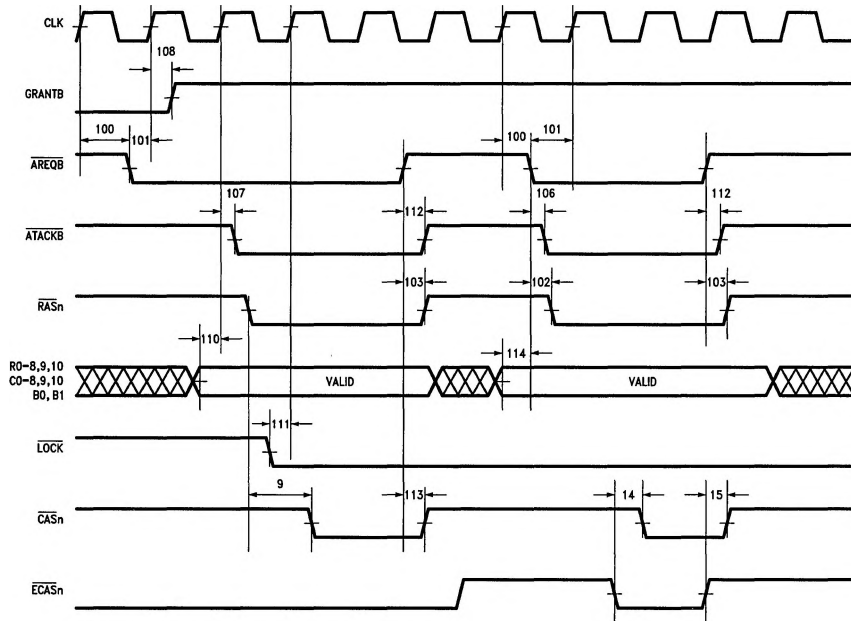


FIGURE 37. 100: Dual Access Port B

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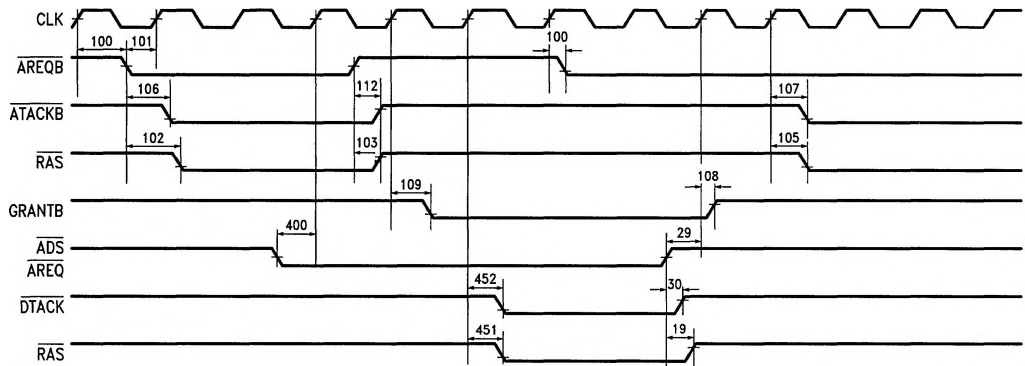


FIGURE 38. 100: Port A and Port B Dual Access

TL/F/11109-65

13.0 AC Timing Parameters (Continued)

Unless otherwise stated $V_{CC} = 5.0V \pm 10\%$, $0^\circ C < T_A < 70^\circ C$, the output load capacitance is typical for 4 banks of 18 DRAMs per bank, including trace capacitance (Note 2).

Two different loads are specified:

$C_L = 50$ pF loads on all outputs except

$C_L = 150$ pF loads on Q0–8, 9, 10 and WE; or

$C_H = 50$ pF loads on all outputs except

$C_H = 125$ pF loads on RAS0–3 and CAS0–3 and

$C_H = 380$ pF loads on Q0–8, 9, 10 and WE.

Number	Symbol	Refresh Parameter Description	DP8420V/21V/22V-33				DP84T22-25			
			C_L		C_H		C_L		C_H	
			Min	Max	Min	Max	Min	Max	Min	Max
200	tSRFCK	RFSH Asserted Setup to CLK High	16		16		16		16	
201	tSDRFCK	DISRFSH Asserted Setup to CLK High	16		16		16		16	
202	tSXRFSH	EXTENDRF Setup to CLK High	8		8		8		8	
204	tPCKRFL	CLK High to RFIIP Asserted		25		25		25		25
205	tPARQRF	AREQ Negated to RFIIP Asserted		35		35		35		35
206	tPCKRFH	CLK High to RFIIP Negated		37		37		37		37
207	tPCKRFRASH	CLK High to Refresh RAS Negated		23		27		23		27
208	tPCKRFRASL	CLK High to Refresh RAS Asserted		19		19		19		19
209a	tPCKCL0	CLK High to CAS Asserted during Error Scrubbing ($t_{RAH} = 15$ ns, $t_{ASC} = 0$ ns)		64		73		64		73
209b	tPCKCL1	CLK High to CAS Asserted during Error Scrubbing ($t_{RAH} = 15$ ns, $t_{ASC} = 10$ ns)		74		83		74		83
209c	tPCKCL2	CLK High to CAS Asserted during Error Scrubbing ($t_{RAH} = 25$ ns, $t_{ASC} = 0$ ns)		74		83		74		83
209d	tPCKCL3	CLK High to CAS Asserted during Error Scrubbing ($t_{RAH} = 25$ ns, $t_{ASC} = 10$ ns)		85		94		85		94
210	tWRFSH	RFSH Pulse Width	9		9		9		9	
211	tPCKRQL	CLK High to RFRQ Asserted		22		22		22		22
212	tPCKRQH	CLK High to RFRQ Negated		22		22		22		22

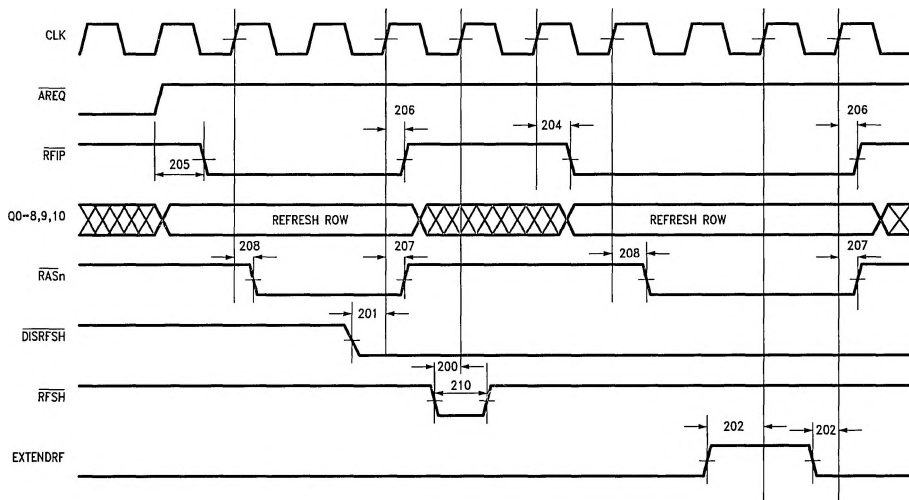


FIGURE 39. 200: Refresh Timing

TL/F/11109-66

13.0 AC Timing Parameters (Continued)

Unless otherwise stated $V_{CC} = 5.0V \pm 10\%$, $0^\circ C < T_A < 70^\circ C$, the output load capacitance is typical for 4 banks of 18 DRAMs per bank, including trace capacitance (Note 2).

Two different loads are specified:

$C_L = 50$ pF loads on all outputs except

$C_L = 150$ pF loads on Q0–8, 9, 10 and WE; or

$C_H = 50$ pF loads on all outputs except

$C_H = 125$ pF loads on RAS0–3 and CAS0–3 and

$C_H = 380$ pF loads on Q0–8, 9, 10 and WE.

Number	Symbol	Mode 0 Access Parameter Description	DP8420V/21V/22V-33				DP84T22-25			
			C_L		C_H		C_L		C_H	
			Min	Max	Min	Max	Min	Max	Min	Max
300	tSCSCK	\overline{CS} Asserted to CLK High	8		8		8		8	
301a	tSALECKNL	ALE Asserted Setup to CLK High Not Using On-Chip Latches or if Using On-Chip Latches and B0, B1, Are Constant, Only 1 Bank	10		10		10		10	
301b	tSALECKL	ALE Asserted Setup to CLK High, if Using On-Chip Latches if B0, B1 Can Change, More Than One Bank	18		18		18		18	
302	tWALE	ALE Pulse Width	15		15		15		15	
303	tSBADDCK	Bank Address Valid Setup to CLK High	10		10		10		10	
304	tSADDCK	Row, Column Valid Setup to CLK High to Guarantee tASR = 0 ns	4		8		4		8	
305	tHASRCB	Row, Column, Bank Address Held from ALE Negated (Using On-Chip Latches)	6		6		6		6	
306	tSRCBAS	Row, Column, Bank Address Setup to ALE Negated (Using On-Chip Latches)	1		1		1		1	
307	tPCKRL	CLK High to \overline{RAS} Asserted		20		25		20		25
308a	tPCKCL0	CLK High to \overline{CAS} Asserted (tRAH = 15 ns, tASC = 0 ns)		63		70		63		70
308b	tPCKCL1	CLK High to \overline{CAS} Asserted (tRAH = 15 ns, tASC = 10 ns)		74		81		74		81
308c	tPCKCL2	CLK High to \overline{CAS} Asserted (tRAH = 25 ns, tASC = 0 ns)		74		81		74		81
308d	tPCKCL3	CLK High to \overline{CAS} Asserted (tRAH = 25 ns, tASC = 10 ns)		88		95		88		95
309	tHCKALE	ALE Negated Hold from CLK High	0		0		0		0	
310	tSWINCK	WIN Asserted Setup to CLK High to Guarantee \overline{CAS} is Delayed	–21		–21		–16		–16	
311	tPCSWL	\overline{CS} Asserted to WAIT Asserted		16		16		16		16
312	tPCSWH	\overline{CS} Negated to WAIT Negated		18		18		18		18
313	tPCLKDL1	CLK High to DTACK Asserted (Programmed as DTACK0)		25		25		25		25
314	tPALEWL	ALE Asserted to WAIT Asserted (\overline{CS} is Already Asserted)		20		20		20		20
315		\overline{AREQ} Negated to CLK High That Starts Access RAS to Guarantee tASR = 0 ns (Non-Interleaved Mode Only)	25		29		25		29	
316	tPCKCV0	CLK High to Column Address Valid (tRAH = 15 ns, tASC = 0 ns)		55		60		55		60
317	tPCKCV1	CLK High to Column Address Valid (tRAH = 25 ns, tASC = 0 ns)		65		65		65		65

13.0 AC Timing Parameters (Continued)

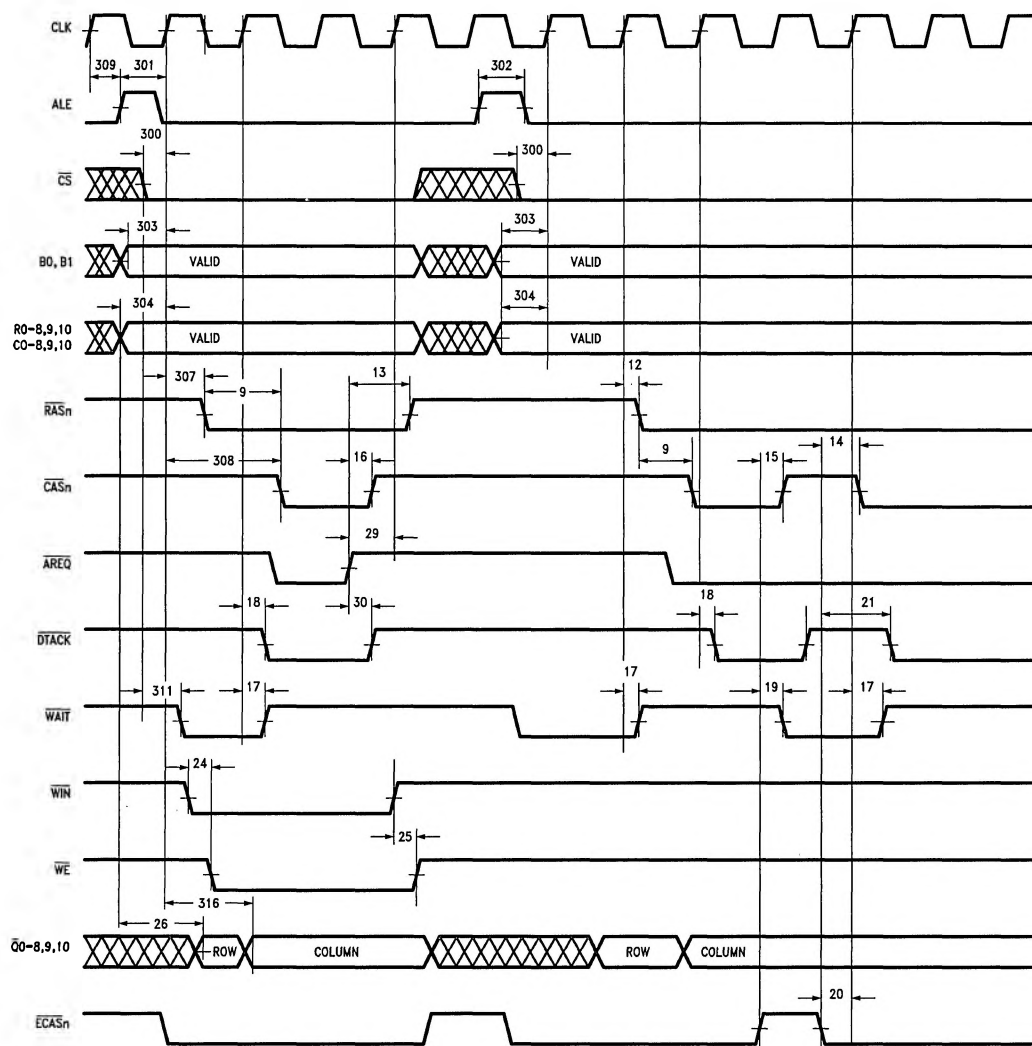
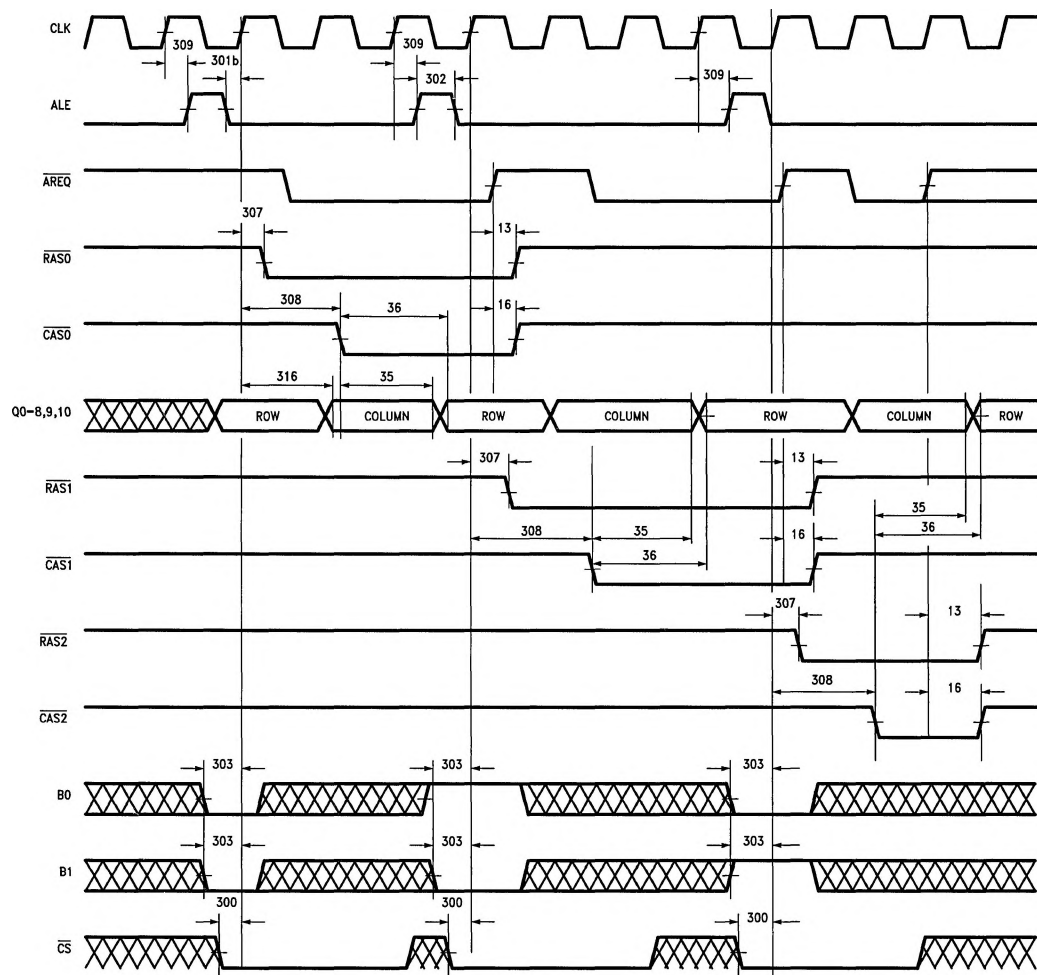


FIGURE 40. 300: Mode 0 Timing

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13.0 AC Timing Parameters (Continued)



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(Programmed as C4 = 1, C5 = 1, C6 = 1)

FIGURE 41. 300: Mode 0 Interleaving

13.0 AC Timing Parameters (Continued)

Unless otherwise stated $V_{CC} = 5.0V \pm 10\%$, $0^\circ C < T_A < 70^\circ C$, the output load capacitance is typical for 4 banks of 18 DRAMs per bank, including trace capacitance (Note 2).

Two different loads are specified:

$C_L = 50$ pF loads on all outputs except

$C_L = 150$ pF loads on Q0–8, 9, 10 and \overline{WE} ; or

$C_H = 50$ pF loads on all outputs except

$C_H = 125$ pF loads on $\overline{RAS0}$ –3 and $\overline{CAS0}$ –3 and

$C_H = 380$ pF loads on Q0–8, 9, 10 and \overline{WE} .

Number	Symbol	Mode 1 Access Parameter Description	DP8420V/21V/22V-33				DP84T22-25			
			C_L		C_H		C_L		C_H	
			Min	Max	Min	Max	Min	Max	Min	Max
400a	tSADSK1	\overline{ADS} Asserted Setup to CLK High	8		8		8		8	
400b	tSADSKW	\overline{ADS} Asserted Setup to CLK (to Guarantee Correct \overline{WAIT} or \overline{DTACK} Output; Doesn't Apply for $\overline{DTACK0}$)	19		19		19		19	
401	tSCSADS	\overline{CS} Setup to \overline{ADS} Asserted	2		2		2		2	
402	tPADSRL	\overline{ADS} Asserted to \overline{RAS} Asserted		21		25		21		25
403a	tPADSCL0	\overline{ADS} Asserted to \overline{CAS} Asserted ($t_{RAH} = 15$ ns, $t_{ASC} = 0$ ns)		68		75		68		75
403b	tPADSCL1	\overline{ADS} Asserted to \overline{CAS} Asserted ($t_{RAH} = 15$ ns, $t_{ASC} = 10$ ns)		78		85		78		85
403c	tPADSCL2	\overline{ADS} Asserted to \overline{CAS} Asserted ($t_{RAH} = 25$ ns, $t_{ASC} = 0$ ns)		78		85		78		85
403d	tPADSCL3	\overline{ADS} Asserted to \overline{CAS} Asserted ($t_{RAH} = 25$ ns, $t_{ASC} = 10$ ns)		88		95		88		95
404	tSADDADS	Row Address Valid Setup to \overline{ADS} Asserted to Guarantee $t_{ASR} = 0$ ns	3		5		3		5	
405	tHCKADS	\overline{ADS} Negated Held from CLK High	0		0		0		0	
406	tSWADS	\overline{WAITN} Asserted Setup to \overline{ADS} Asserted to Guarantee $\overline{DTACK0}$ Is Delayed	0		0		0		0	
407	tSBADAS	Bank Address Setup to \overline{ADS} Asserted	6		6		6		6	
408	tHASRCB	Row, Column, Bank Address Held from \overline{ADS} Asserted (Using On-Chip Latches)	6		6		6		6	
409	tSRCBAS	Row, Column, Bank Address Setup to \overline{ADS} Asserted (Using On-Chip Latches)	1		1		1		1	
410	tWADSH	\overline{ADS} Negated Pulse Width	12		16		12		17	
411	tPADSD	\overline{ADS} Asserted to \overline{DTACK} Asserted (Programmed as $\overline{DTACK0}$)		28		28		28		28
412	tSWINADS	\overline{WIN} Asserted Setup to \overline{ADS} Asserted (to Guarantee \overline{CAS} Delayed during Writes Accesses)	–10		–10		–10		–10	
413	tPADSWL0	\overline{ADS} Asserted to \overline{WAIT} Asserted (Programmed as $\overline{WAIT0}$, Delayed Access)		20		20		20		20
414	tPADSWL1	\overline{ADS} Asserted to \overline{WAIT} Asserted (Programmed \overline{WAIT} 1/2 or 1)		20		20		20		20
415	tPCLKDL1	CLK High to \overline{DTACK} Asserted (Programmed as $\overline{DTACK0}$, Delayed Access)		25		25		25		25
416		\overline{AREQ} Negated to \overline{ADS} Asserted to Guarantee $t_{ASR} = 0$ ns (Non Interleaved Mode Only)	18		20		18		20	
417	tPADSCV0	\overline{ADS} Asserted to Column Address Valid ($t_{RAH} = 15$ ns, $t_{ASC} = 0$ ns)		51		60		51		60

13.0 AC Timing Parameters (Continued)

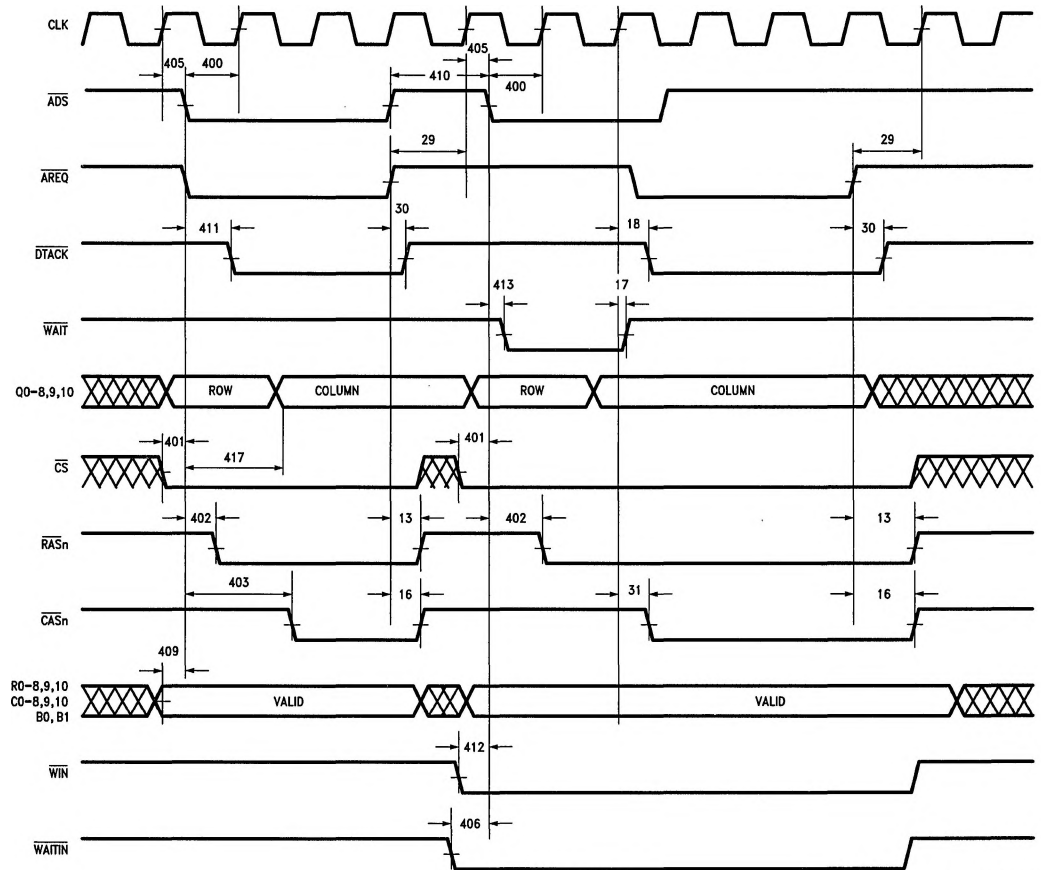


FIGURE 42. 400: Mode 1 Timing

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13.0 AC Timing Parameters (Continued)

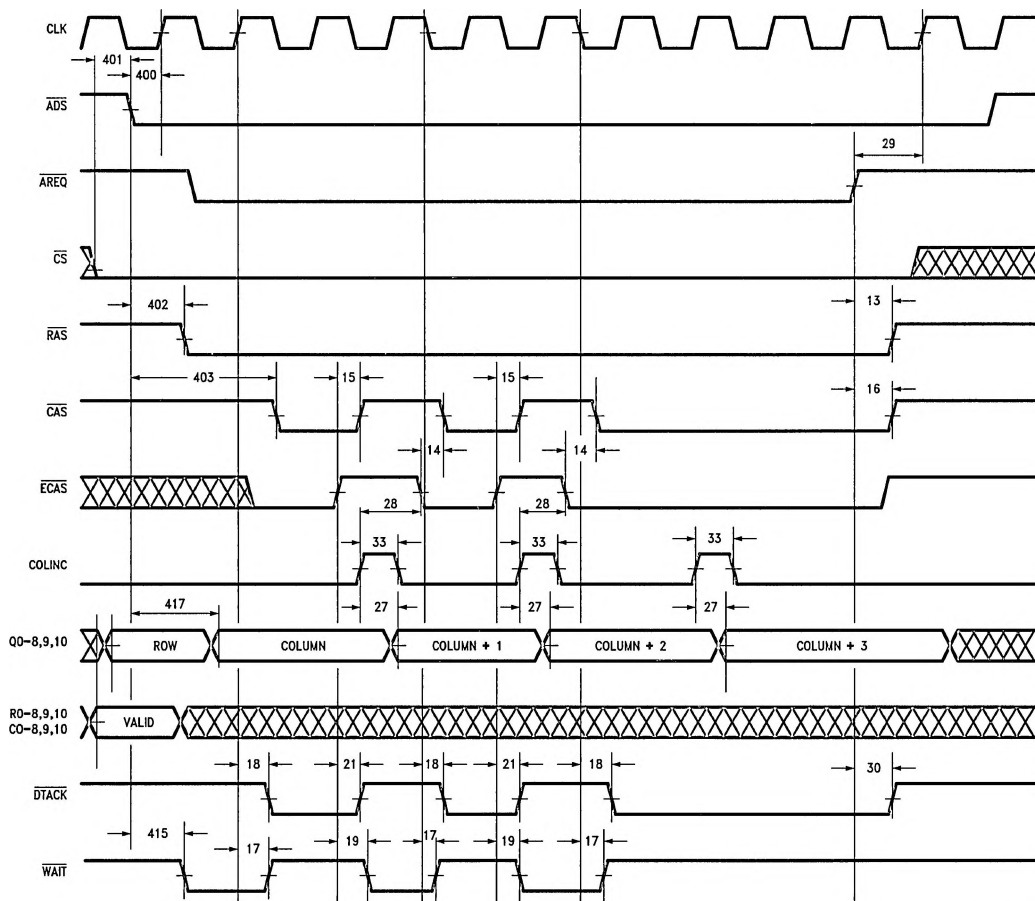


FIGURE 43. 400: COLINC Page/Static Column Access Timing

TL/F/11109-70

13.0 AC Timing Parameters (Continued)

Unless otherwise stated $V_{CC} = 5.0V \pm 10\%$, $0^\circ C < T_A < 70^\circ C$, the output load capacitance is typical for 4 banks of 18 DRAMs per bank, including trace capacitance (Note 2).

Two different loads are specified:

$C_L = 50$ pF loads on all outputs except

$C_L = 150$ pF loads on Q0-8, 9, 10 and \overline{WE} ; or

$C_H = 50$ pF loads on all outputs except

$C_H = 125$ pF loads on $\overline{RAS0-3}$ and $\overline{CAS0-3}$ and

$C_H = 380$ pF loads on Q0-8, 9, 10 and \overline{WE} .

Number	Symbol	Mode 1 Dual Access Parameter Description	DP8420V/21V/22V-33				DP84T22-25			
			C_L		C_H		C_L		C_H	
			Min	Max	Min	Max	Min	Max	Min	Max
450	tSADDCKG	Row Address Setup to CLK High That Asserts \overline{RAS} following a GRANTB Port Change to Ensure tASR = 0 ns	7		11		7		11	
451	tPCKRASG	CLK High to \overline{RAS} Asserted for Pending Access		30		35		30		35
452	tPCLKDL2	CLK to \overline{DTACK} Asserted for Delayed Accesses (Programmed as $\overline{DTACK0}$)		33		33		33		33
453a	tPCKCASG0	CLK High to \overline{CAS} Asserted for Pending Access ($t_{RAH} = 15$ ns, $t_{ASC} = 0$ ns)		81		89		81		89
453b	tPCKCASG1	CLK High to \overline{CAS} Asserted for Pending Access ($t_{RAH} = 15$ ns, $t_{ASC} = 10$ ns)		91		99		91		99
453c	tPCKCASG2	CLK High to \overline{CAS} Asserted for Pending Access ($t_{RAH} = 25$ ns, $t_{ASC} = 0$ ns)		91		99		91		99
453d	tPCKCASG3	CLK High to \overline{CAS} Asserted for Pending Access ($t_{RAH} = 25$ ns, $t_{ASC} = 10$ ns)		101		109		101		109
454	tSBADDCKG	Bank Address Valid Setup to CLK High that Asserts \overline{RAS} for Pending Access	3		3		3		3	
455	tSADSK0	\overline{ADS} Asserted Setup to CLK High	8		8		8		8	

13.0 AC Timing Parameters (Continued)

Unless otherwise stated $V_{CC} = 5.0V \pm 10\%$, $0^\circ C < T_A < 70^\circ C$, the output load capacitance is typical for 4 banks of 18 DRAMs per bank, including trace capacitance (Note 2).

Two different loads are specified:

$C_L = 50$ pF loads on all outputs except

$C_L = 150$ pF loads on Q0–8, 9, 10 and \overline{WE} ; or

$C_H = 50$ pF loads on all outputs except

$C_H = 125$ pF loads on RAS0–3 and CAS0–3 and

$C_H = 380$ pF loads on Q0–8, 9, 10 and \overline{WE} .

Number	Symbol	Programming Parameter Description	DP8420V/21V/22V-33				DP84T22-25			
			C_L		C_H		C_L		C_H	
			Min	Max	Min	Max	Min	Max	Min	Max
500	tHMLADD	Mode Address Held from \overline{ML} Negated	4		4		4		4	
501	tSADDML	Mode Address Setup to \overline{ML} Negated	3		3		3		3	
502	tWML	\overline{ML} Pulse Width	9		9		9		9	
503	tSADAQML	Mode Address Setup to \overline{AREQ} Asserted	0		0		0		0	
504	tHADAQML	Mode Address Held from \overline{AREQ} Asserted	30		30		30		30	
505	tSCSARQ	\overline{CS} Asserted Setup to \overline{AREQ} Asserted	3		3		3		3	
506	tSMLARQ	\overline{ML} Asserted Setup to \overline{AREQ} Asserted	6		6		6		6	

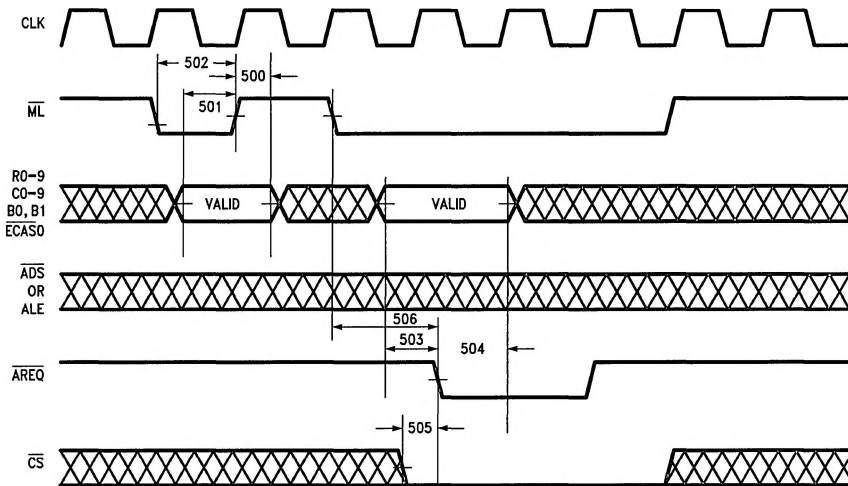


FIGURE 44. 500: Programming

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14.0 Functional Differences between the DP8420V/21V/22V, DP84T22 and the DP8420/21/22

1. Extending the Column Address Strobe ($\overline{\text{CAS}}$) after $\overline{\text{AREQ}}$ Transitions High

The DP8420V/21V/22V, DP84T22 allows $\overline{\text{CAS}}$ to be asserted for an indefinite period of time beyond $\overline{\text{AREQ}}$ (or $\overline{\text{AREQB}}$, DP8422V, DP84T22 only. Scrubbing refreshes are not affected.) being negated by continuing to assert the appropriate ECAS inputs. This feature is allowed as long as the $\overline{\text{ECAS0}}$ input was negated during programming. The DP8420/21/22 does not allow this feature.

2. Dual Accessing

The DP8420V/21V/22V, DP84T22 asserts $\overline{\text{RAS}}$ either one or two clock periods after $\overline{\text{GRANTB}}$ has been asserted or negated depending upon how the R0 bit was programmed during the mode load operation. The DP8420/21/22 will always start $\overline{\text{RAS}}$ one clock period after $\overline{\text{GRANTB}}$ is asserted or negated. The above statements assume that $\overline{\text{RAS}}$ precharge has been completed by the time $\overline{\text{GRANTB}}$ is asserted or negated.

3. Refresh Request Output ($\overline{\text{RFRQ}}$)

The DP8420V/21V/22V, DP84T22 allows $\overline{\text{RFRQ}}$ (refresh request) to be output on the $\overline{\text{WE}}$ output pin given that $\overline{\text{ECAS0}}$ was negated during programming or the controller was programmed to function in the address pipelining (memory interleaving) mode. The DP8420/21/22 only allows $\overline{\text{RFRQ}}$ to be output during the address pipelining mode.

4. Clearing the Refresh Request Clock Counter

The DP8420V/21V/22V, DP84T22 allows the internal refresh request clock counter to be cleared by negating $\overline{\text{DISRFSH}}$ and asserting $\overline{\text{RFSH}}$ for at least 500 ns. The DP8420/21/22 clears the internal refresh request clock counter if $\overline{\text{DISRFSH}}$ remains low for at least 500 ns. Once the internal refresh request clock counter is cleared the user is guaranteed that an internally generated $\overline{\text{RFRQ}}$ will not be generated for at least 13 μs –15 μs (depending upon how programming bits C0, 1, 2, 3 were programmed).

15.0 DP8420V/21V/22V, DP84T22 User Hints

1. All inputs to the DP8420V/21V/22V, DP84T22 should be tied high, low or the output of some other device.

Note: One signal is active high. COLINC (EXTNDRF) should be tied low to disable.

2. Each ground on the DP8420V/21V/22V, DP84T22 must be decoupled to the closest on-chip supply (V_{CC}) with 0.1 μF ceramic capacitor. This is necessary because these grounds are kept separate inside the DP8420V/21V/22V, DP84T22. The decoupling capacitors should be placed as close as possible with short leads to the ground and supply pins of the DP8420V/21V/22V, DP84T22.
3. The output called "CAP" should have a 0.1 μF capacitor to ground.
4. The DP8420V/21V/22V, DP84T22 has 20 Ω series damping resistors built into the output drivers of $\overline{\text{RAS}}$, $\overline{\text{CAS}}$, address and $\overline{\text{WE/RFRQ}}$. Space should be provided

for external damping resistors on the printed circuit board (or wire-wrap board) because they may be needed. The value of these damping resistors (if needed) will vary depending upon the output, the capacitance of the load, and the characteristics of the trace as well as the routing of the trace. The value of the damping resistor also may vary between the wire-wrap board and the printed circuit board. To determine the value of the series damping resistor it is recommended to use an oscilloscope and look at the furthest DRAM from the DP8420V/21V/22V, DP84T22. The undershoot of $\overline{\text{RAS}}$, $\overline{\text{CAS}}$, $\overline{\text{WE}}$ and the addresses should be kept to less than 0.5V below ground by varying the value of the damping resistor. The damping resistors should be placed as close as possible with short leads to the driver outputs of the DP8420V/21V/22V, DP84T22.

5. The circuit board must have a good V_{CC} and ground plane connection. If the board is wire-wrapped, the V_{CC} and ground pins of the DP8420V/21V/22V, DP84T22, the DRAM associated logic and buffer circuitry must be soldered to the V_{CC} and ground planes.

6. The traces from the DP8420V/21V/22V, DP84T22 to the DRAM should be as short as possible.

7. $\overline{\text{ECAS0}}$ should be held low during programming if the user wishes that the DP8420V/21V/22V, DP84T22 be compatible with a DP8420/21/22 design.

8. Parameter Changes due to Loading

All A.C. parameters are specified with the equivalent load capacitances, including traces, of 64 DRAMs organized as 4 banks of 18 DRAMs each. Maximums are based on worst-case conditions. If an output load changes then the A.C. timing parameters associated with that particular output must be changed. For example, if we changed our output load to

C = 250 pF loads on $\overline{\text{RAS0}}$ –3 and $\overline{\text{CAS0}}$ –3

C = 760 pF loads on Q0–9 and $\overline{\text{WE}}$

we would have to modify some parameters (not all calculated here)

\$308a clock to $\overline{\text{CAS}}$ asserted

($t_{\text{RAH}} = 15 \text{ ns}$, $t_{\text{ASC}} = 0 \text{ ns}$)

A ratio can be used to figure out the timing change per change in capacitance for a particular parameter by using the specifications and capacitances from heavy and light load timing.

$$\text{Ratio} = \frac{\$308a \text{ w/Heavy Load} - \$308a \text{ w/Light Load}}{C_H(\overline{\text{CAS}}) - C_L(\overline{\text{CAS}})}$$

$$= \frac{79 \text{ ns} - 72 \text{ ns}}{125 \text{ pF} - 50 \text{ pF}} = \frac{7 \text{ ns}}{75 \text{ pF}}$$

$$\$308a \text{ (actual)} = (\text{capacitance difference} \times \text{ratio}) + \$308a \text{ (specified)}$$

$$= (250 \text{ pF} - 125 \text{ pF}) \frac{7 \text{ ns}}{75 \text{ pF}} + 79 \text{ ns}$$

$$= 11.7 \text{ ns} + 79 \text{ ns}$$

$$= 90.7 \text{ ns @ } 250 \text{ pF load}$$

9. It is required that the user perform a hardware reset to the DP8420V/21V/22V, DP84T22 before programming and using the chip. A hardware reset consists of asserting both $\overline{\text{ML}}$ and $\overline{\text{DISRFSH}}$ for a minimum of 16 positive edges of CLK, see Section 3.1.