

## NSBMC290™-16/-20/-25/-33 Burst Mode Memory Controller

### General Description

The NSBMC290 is functionally equivalent to the V29BMC™. The NSBMC290 Burst Mode Memory Controller is a single chip device designed to simplify the implementation of burst mode access in high performance systems using the Am29000™ Streamlined Instruction Processor.

The extremely high instruction rate achieved by this processor places extraordinary demands on memory system designs if maximum throughput is to be sustained and costs minimized.

The most obvious solution to the problem of access speed is to implement system memory using high-speed static memories. However, the high cost and low density of these devices make them an expensive and space consumptive solution.

A more cost effective method of solving this problem is via the use of dynamic RAMs. Their high density and low cost make their use extremely attractive. The impediment to their use is their relatively slow access times.

However when operated in page mode, dynamic RAMs behave more like static memories. Properly managed, they can yield access times approaching those of fully static RAMs.

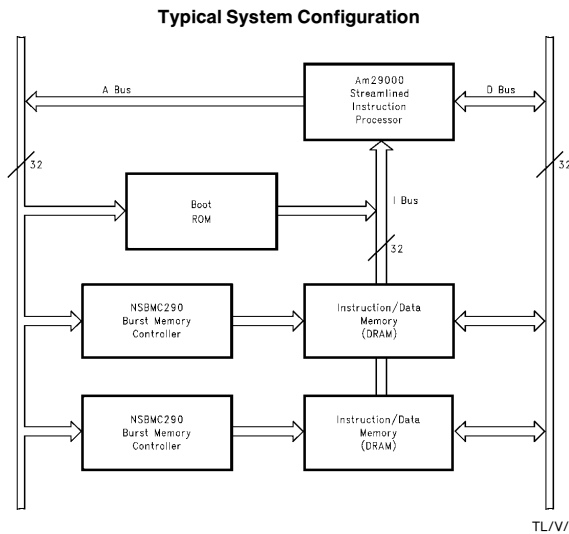
The function of NSBMC290 is to interface the page mode access protocol of dynamic RAMs with the more general burst mode access protocol supported by the Am29000 local channel. The device manages a double banked arrangement of dynamic RAMs such that when burst accesses are permitted data can be read, or written, at the rate of one word per system clock cycle.

Packaged as a 124 pin PGA or 132 pin PQFP, the NSBMC290 drives memory arrays directly, thus minimizing design complexity and package count.

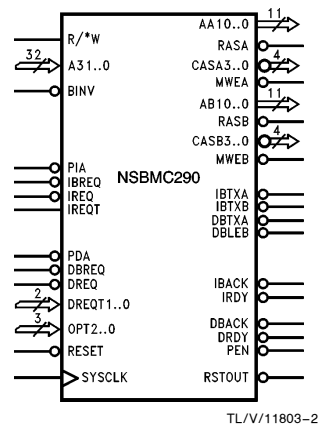
### Features

- Interfaces directly to Am29000 Local Channel
- Manages Page Mode Dynamic Memory devices
- Supports DRAMs from 64 KB to 16 MB
- Manages Instruction and/or Data Memory
- Very Low Power Consumption
- On-Chip Memory Address Multiplexer/Drivers
- Flexible Instruction/Data Bus Buffer Management
- Software-Configured operational parameters
- Auto-Configured Bank Size and Location
- High-Speed CMOS Technology

### Block Diagram



### Logic Symbol



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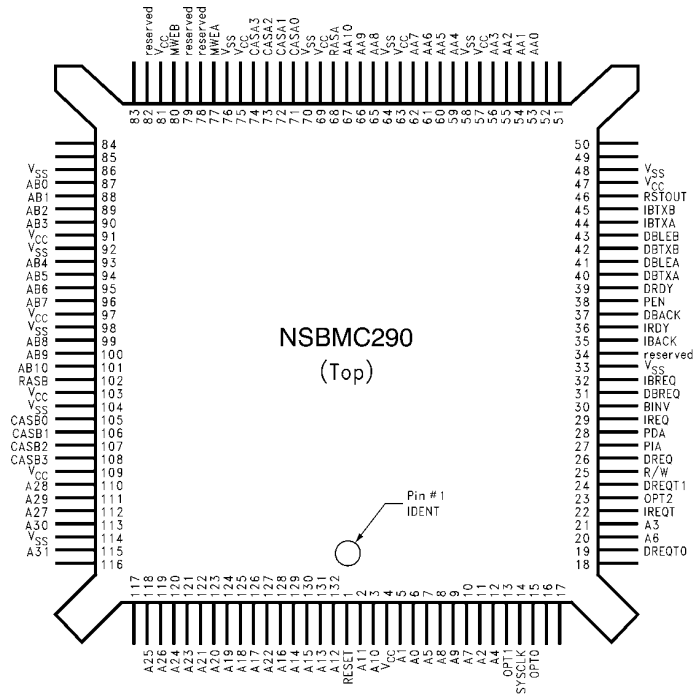
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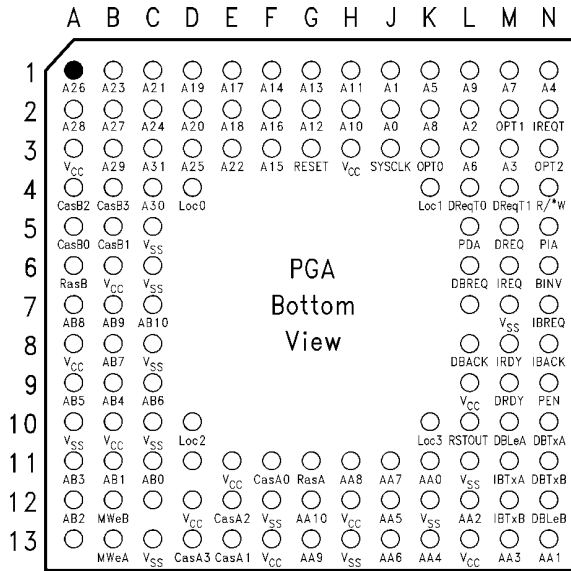
# Connection Diagrams



TL/V/11803-3

**PQFP**

**Order Number NSBMC290VF**  
**NS Package Number VF132A**



TL/V/11803-9

**PGA Bottom View**  
**Order Number NSBMC290UP**  
**See NS Package Number UP124A**

## Pin Descriptions

PGA Pin	QFP Pin	Signal
J2	6	A0
J1	5	A1
L2	11	A2
M3	21	A3
N1	12	A4
K1	7	A5
L3	20	A6
M1	10	A7
K2	8	A8
L1	9	A9
H2	3	A10
H1	2	A11
G2	132	A12
G1	131	A13
F1	129	A14
F3	130	A15
F2	128	A16
E1	126	A17
E2	125	A18
D1	124	A19
D2	123	A20
C1	122	A21
E3	127	A22
B1	121	A23
C2	120	A24
D3	118	A25
A1	119	A26
B2	112	A27
A2	110	A28
B3	111	A29
C4	113	A30
C3	115	A31
K11	53	AA0
N13	54	AA1
L12	55	AA2
M13	56	AA3
K13	59	AA4
J12	60	AA5
J13	61	AA6
J11	62	AA7
H11	65	AA8

PGA Pin	QFP Pin	Signal
G13	66	AA9
G12	67	AA10
C11	87	AB0
B11	88	AB1
A12	89	AB2
A11	90	AB3
B9	93	AB4
A9	94	AB5
C9	95	AB6
B8	96	AB7
A7	99	AB8
B7	100	AB9
C7	101	AB10
N6	30	BINV
F11	71	CASA0
E13	72	CASA1
E12	73	CASA2
D13	74	CASA3
A5	105	CASB0
B5	106	CASB1
A4	107	CASB2
B4	108	CASB3
L8	37	DBACK
M10	41	DBLEA
N12	43	DBLEB
L6	31	DBREQ
N10	40	DBTXA
N11	42	DBTXB
M9	39	DRDY
M5	26	DREQ
L4	19	DREQT0
M4	24	DREQT1
N8	35	IBACK
N7	32	IBREQ
M11	44	IBTXA
M12	45	IBTXB
M8	36	IRDY
M6	29	IREQ
N2	22	IREQT
B13	77	MWEA
B12	80	MWEB

PGA Pin	QFP Pin	Signal
K3	15	OPT0
M2	13	OPT1
N3	23	OPT2
L5	28	PDA
N9	38	PEN
N5	27	PIA
N4	25	R/*W
G11	68	RASA
A6	102	RASB
A13	78	Reserved
C12	79	Reserved
D11	82	Reserved
L7	34	Reserved
G3	1	RESET
L10	46	RSTOUT
J3	14	SYSCLK
A3	4	V <sub>CC</sub>
A8	47	V <sub>CC</sub>
B6	57	V <sub>CC</sub>
B10	63	V <sub>CC</sub>
D12	69	V <sub>CC</sub>
E11	75	V <sub>CC</sub>
F13	81	V <sub>CC</sub>
H3	91	V <sub>CC</sub>
H12	97	V <sub>CC</sub>
L9	103	V <sub>CC</sub>
L13	109	V <sub>CC</sub>
A10	33	V <sub>SS</sub>
C5	48	V <sub>SS</sub>
C6	58	V <sub>SS</sub>
C8	64	V <sub>SS</sub>
C10	70	V <sub>SS</sub>
C13	76	V <sub>SS</sub>
F12	86	V <sub>SS</sub>
H13	92	V <sub>SS</sub>
K12	98	V <sub>SS</sub>
L11	104	V <sub>SS</sub>
M7	114	V <sub>SS</sub>

**Note:** In order for the switching characteristics of this device to be guaranteed, it is necessary to connect **all** of the power pins (V<sub>CC</sub>, V<sub>SS</sub>) to the appropriate power levels. The use of low impedance wiring to the power pins is required. In systems using the Am29000 with its attendant high switching rates, multi-layer printed circuit boards with buried power and ground planes are required.

## Pin Descriptions

### Am29000 INTERFACE

The following pins have the same function as their counterparts on the Am29000 and are designed to be connected directly to the Am29000 Synchronous Channel Interface.

Pin	Description
A0-31	<b>Address Bus (Input):</b> The address bus transfers byte addresses for all accesses to the memory array except in burst mode. The NSBMC290 can be software configured to any memory block address within the 4 Gbyte address range.
BINV	<b>Bus Invalid (Input; Active Low):</b> This input indicates that the address bus and related control signals are invalid. This signal must be 0 (high) in order for the NSBMC290 to accept any data or instruction requests.
R/*W)	<b>READ/*WRITE (Input):</b> This input indicates whether data is being transferred to the data bus (R/*W high) or to the memory array (R/*W low).
DBACK	<b>Data Burst Acknowledge (Output; 3-State, Active Low):</b> This output signals that burst mode accesses between the memory array and the data bus can be continued.
DBREQ	<b>Data Burst Request (Input, Active Low):</b> This input is used to indicate when burst mode access for data is desired.
DRDY	<b>Data Ready (Output; 3-State, Active Low):</b> This output is used to signal the completion of a data access cycle.
DREQ	<b>Data Request (Input; Active Low):</b> This input signal the initiation of a memory access cycle for data.
DREQT0-1	<b>Data Request Type (Input, Active Low):</b> These inputs specify the address space of the data access. They must both be 0 (low) in order for the NSBMC290 to accept a data request.
OPT0-2	<b>Data Options (Input; Active Low):</b> These inputs specify the data transfer size and operating mode. The NSBMC290 responds only to cycles in which the values 0, 1, 2 are asserted. The use of these signals is compatible with the specifications for In-Circuit Emulators.
PDA	<b>Pipelined Data Access (Input; Active Low):</b> This input indicates that the address bus has the address for the next data access prior to the completion of the present data request.
IBACK	<b>Instruction Burst Acknowledge (Output; 3-State, Active Low):</b> This output signals that burst mode accesses between the memory array and the instruction bus can be continued.
IBREQ	<b>Instruction Burst Request (Input; Active Low):</b> This input is used to request burst mode instruction access.
IRDY	<b>Instruction Ready (Output; 3-state, Active Low):</b> This output signals are completion of each instruction access.
IREQ	<b>Instruction Request (Input; Active Low):</b> This input signals the beginning of an instruction access cycle.
IREQT	<b>Instruction Request Type (Input; Active High):</b> This input specifies the address space of the instruction access. It must be 0 (low) in order for the NSBMC290 to accept an instruction request.
PIA	<b>Pipelined Instruction Access (input; Active Low):</b> This input indicates that the address bus has the address for the next instruction access prior to the completion of the present instruction request.
PEN	<b>Pipeline Enable (Output; 3-State, Active Low):</b> This output indicates that the NSBMC290 is capable of accepting the address for the next access before completion of the present access.
RESET	<b>Reset (Input; Active Low):</b> This input initializes the NSBMC290 to accept the software configuration information. If more than one NSBMC290 is used for controlling memory, the NSBMC290 chips should be daisy chained with <b>RSTOUT</b> from one NSBMC290 chip connecting to <b>RESET</b> of the next NSBMC290 Chip.
RSTOUT	<b>Reset Out (Output; Active Low):</b> This output is active (low) whenever <b>RESET</b> is active and remains active until the NSBMC290 has been software configured.
SYSCLK	<b>System Clock (Input):</b> This input is used to synchronize the NSBMC290 to the Am29000 local channel interface.

## Pin Descriptions (Continued)

### MEMORY INTERFACE

The NSBMC290 is designed to drive a memory array organized as 2 banks each of 32 bits. The address and control signals for the memory array are output through high current

drivers in order to minimize the propagation delay due to memory input impedance and trace capacitance. External array drivers are not required. The address and control signals, however, must be externally terminated.

Pin	Description
A(A,B)0–10	<b>Multiplexed Addresses (Output; High Current):</b> These two buses transfer the multiplexed row and column addresses to the memory array banks A and B respectively.
RAS(A,B)	<b>Row Address Strobes (Output; High Current, Active Low):</b> These signals are strobes that indicate the existence of a valid row address on A(A,B)0–10. These signals are to be connected to the two interleaved banks of memory. One is assigned to each bank.
CAS(A,B)0-3	<b>Column Address Strobe (Output; High Current, Active Low):</b> These signals are strobes that indicate a valid column address on A(A,B)0–10. A set of each of these (A,B) are assigned to each memory bank, and within each set, one is assigned to each byte of the 32-bit memory.
MWE(A,B)	<b>Memory Write Enable (Output; High Current, Active Low):</b> These signals are the write strobes for the DRAM memories. One is supplied for each of the two banks of memory although they are logically identical.

### BUFFER CONTROLS

In order not to limit system implementation strategies vis à vis instruction and data bus organization, the NSBMC290 permits the designer to keep these busses separate or not

as performance criteria dictate. In order to maintain bus separation, data buffers are required. In order to maximize performance, these buffers are controlled directly by the NSBMC290.

Pin	Description
DBLE(A,B)	<b>Data Bus Latch Enable A and B (Output; Active High):</b> These outputs are used to enable transparent latches to latch data from the Processor data bus to each bank of memory during a write cycle (Data access only). The following buffer control outputs are multi-mode signals. The signal names, as they appear on the logic symbol, are the default signal names (Mode = 0). A more complete description is presented in the configuration section.
DBTX(A,B)	<b>Data Bus Transmit A and B (Output; Active Low):</b> These outputs are used during read cycles to enable data from the individual banks of memory to drive the data bus.
IBTX(A,B)	<b>Instruction Bus Transmit A and B (Output; Active Low):</b> These outputs are used during instruction cycles to enable data from the individual banks of memory to drive the instruction bus.

# Functional Description

## PRODUCT OVERVIEW

The NSBMC290 is designed to simplify the interface between the Am29000 high-speed synchronous channel and dynamic memories. This integrated circuit responds to all defined instruction and data access modes of the Am29000, and handles all required address decoding and multiplexing for the DRAM memory array. In addition, the NSBMC290 automatically generates refresh cycles to the memory array.

Software configuration is used to setup the memory block address, refresh rate, byte order, bus buffer control type and DRAM memory chip size parameters for the NSBMC290. If two or more memory blocks are used to implement an Am29000 memory sub-system, the processor can simultaneously access one memory block via the data bus and a second memory block via the instruction bus. If both accesses are directed to the same memory block, the NSBMC290 will hold off the second access until the first has completed; only then will it process the second access.

## SYSTEM INTERFACE

The NSBMC290 connects directly to the Am29000 address bus, instruction and data bus controls signals. The interface handles simple, pipelined and burst mode access for both the data and instruction bus, according to the Am29000 channel specification. It requires no external logic to implement the synchronous channel connection. Thus, it avoids the propagation delays and signal skews that can detract from system performance and increase system complexity.

## MEMORY INTERFACE

The NSBMC290 directly drives an array of DRAM devices which can support page mode accesses. The array is organized as 2 banks of 32 bits each. The supported devices are all the standard memory size from 64 Kbit to 16 Mbit. Selection of the device in use is done via software.

During burst accesses, the NSBMC290 executes interleaved page mode accesses to 2 banks. This allows the memory to run at the full processor speed of 1 memory cycle per processor cycle. For data accesses, the NSBMC290 controls the memory as four independent of 8-bit bytes in order to allow 8-, 16- and 32-bit accesses.

The byte order for interpreting the byte address is software configurable. However, the NSBMC290 does not detect if the access overflows a word boundary. The software operating on the Am29000 should manage the correct alignment for memory accesses that are not word aligned. Systems using Am29000 processors whose revision level is previous to Revision "C" must manage alignment of byte data through software so that the data will retain correct justification.

The NSBMC290 allows for flexibility in the control of instruction and data buffers for the memory array. Propagation delay is minimized by providing these controls directly, and by allowing the control strategy to be software programmable. For example 74F245 or high current Am29861 bus buffers may be used without external "glue" circuitry.

## CONFIGURATION

The NSBMC290 is configured by the first 32-bit memory read access following deassertion of the **RESET** signal. If multiple NSBMC290 devices are used in a circuit, they should be daisy chained together with **RSTOUT** from one chip connecting to **RESET** of the next chip. When a NSBMC290 has been configured, it deasserts the **RSTOUT** signal allowing the next NSBMC290 in the chain to then be configured. All NSBMC290 devices must be configured before memory accesses are attempted.

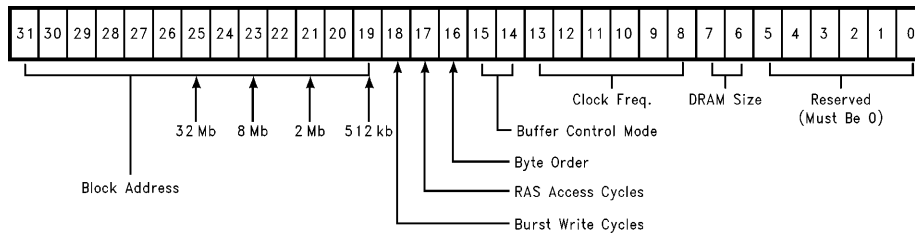


FIGURE 1. NSBMC290 Configuration Word

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## Functional Description (Continued)

### BLOCK ADDRESS

Once configured, a NSBMC290 only responds to addresses within the block address range configured. The programmed value corresponds to the starting address of the block, while the size of the block is determined by the size of the devices used. For example, if 1M x 1 DRAM devices are selected, the memory block size is 8M bytes and is always located on an 8M byte boundary. *Figure 1* shows the least significant bit of the block address for each block size.

### BYTE ORDER

When bit 16 of the configuration word is set to 0, the convention used for numbering sequential bytes in a word is that byte address 0 selects bits 0–7, byte address 1 selects bits 8–15 and so on. If bit 16 of the configuration word is set to 1, this ordering is reversed and byte address 0 selects 24–31 etc. The bit order of data within a byte is unaffected by the byte order selected. This feature facilitates the implementation of multi-processor systems in which programmable Big/Little Endian byte order is not supported by all processors.

### BURST WRITE CYCLES

The NSBMC290 supports instruction and data reads at a rate of one access per SYSCLK cycle during bursts. However, the flexibility of the data buffer strategy is such that buffer and memory device combinations may be selected for which the data hold time during single clock write cycles cannot be guaranteed across all system operating conditions of temperature and voltage. A two clock write cycle has thus been provided in order to support these combinations. Configuration Bit 18 is set to 0 if a two clock data burst write cycle is required, 1 if single clock write cycle is possible. The NSBMC290 Application Guide details the factors that influence the selection of this parameter.

### RAS ACCESS CYCLES

To maximize the choice of memory device speeds that may be used with various system clock rates, the NSBMC290 can be configured such that the Row Address Strobe (RAS) period lasts for either 3 or 4 clock periods during simple accesses. When set to 1, configuration bit 17 indicates that 3 clock cycles are to be used, when set to 0, 4 are required. Calculation of the number of cycles required is detailed in the NSBMC290 Application Guide.

### BUFFER CONTROL MODES

The combination of programmable RAS period and burst write cycle duration permit the system designer to trade memory device speed and organization in order to optimize system performance, cost, and storage capacity. This flexibility is further enhanced by providing multiple methods of buffering the memory sub-system and the Am29000 Local Channel.

**TABLE I. Interpretation of the Buffer Control Signals for Various Control Modes**

Modes Bits	Signal 1	Signal 2	Signal 3	Signal 4
00	DBTxA	DBTxB	IBTxA	IBTxB
01	DBCeA	DBCeB	IBTxA	IBTxB
10	DBTx	BankB/*A	IBTx	IBTx
11	DBCe	BankB/*A	IBTx	IBTx

**Note:** The mode 00 signal names are the defaults used for reference purposes.

The transfer of Instructions and Data from the memory sub-system to the Local Channel occurs through buffers controlled by the NSBMC290. Of the six signals provided for this purpose, four operate in multiple modes; the remaining two (DBLeA, DBLeB) have fixed interpretation. These two signals provide latch enable controls for transparent latches for use during data transfers from the Am29000 to memory.

The functions performed by the remaining four signals change according to the programmed mode. Table I presents these signals using names that are function derived. Signals with a DB prefix are used to control Data Bus operations while those starting with IB control instruction bus operations. Signals containing TX are Buffer transmit controls which are typically used with buffers that have output enables (transmit relative to the memory system). Buffers such as 74F245 or 74F646 which have direction and enable pins are controlled with a CE (chip enable) signal (DBCE, DBCEa, DBCEb).

Signals ending with A or B are specific to one or the other of the two interleaved banks of memory controlled by the NSBMC290; signals without suffixes apply to both banks. The signal BankB/\*A, required in some configurations, indicates which DRAM memory bank will be next selected.

## Functional Description (Continued)

**TABLE II. Buffer Control Signals and the Memory Bank for Which they are active**

Signal Name	Simple/Pipeline Cycle		Burst Cycle	
	Read	Write	Read	Write
DBTX	A,B		A,B (Note 1)	
DBTXa	A		A (Note 2)	
DBTXb	B		B (Note 2)	
DBCE	A,B	A,B	A,B (Note 1)	A,B (Note 1)
DBCEa	A	A	A (Note 2)	A, B (Note 1)
DBCEb	B	B	B (Note 2)	A,B (Note 1)
IBTX	A,B		A,B (Note 1)	
IBTXa	A		A (Note 2)	
IBTXb	B		B (Note 2)	
BankB/*A (Note 3)	1 = Memory Bank B is next active, 0 = Bank A is next			

**Note 1:** Remains active over the entire burst cycle regardless of the bank being accessed.

**Note 2:** Asserted only when the specific bank is being accessed.

**Note 3:** Must be externally synchronized to SYSCLK.

The memory buffer strategy required will depend on the type of DRAMs being used (bit wide vs nibble wide components), the access time of these memories, the desired burst write speed, and the system clock speed. Table III presents some of the possible configurations with the corresponding mode settings. For a comprehensive discussion of the selection of a buffer strategy, please refer to the NSBMC290 Application Guide. This document expands the rationale of the selection process and presents specific application examples and circuit diagrams.

**TABLE III. Possible NSBMC290 Memory/Buffer Configurations**

Buffer Type	DRAM Organization	Burst Write	BMC Buffer Mode
74F245	Nibble	2 Cycle	Mode 3
74F245	Bit	2 Cycle	Mode 1
74F245, 74F646	Nibble	1 Cycle	Mode 3
74F245, 74F646	Bit	1 Cycle	Mode 1
Am29C983	Bit	1 Cycle	Mode 2
29827, 29861	Bit	2 Cycle	Mode 0

### SYSTEM CLOCK FREQUENCY

The system clock frequency is used to derive the period of DRAM refresh cycles. The refresh rate is given by (system clock frequency)/(16 x (programmed value + 1)). This meets the nominal refresh requirements for DRAM devices. For

example, if the system clock is 25 MHz and the programmed value is 24, the NSBMC20 will execute the 256 refresh cycles for a 256k DRAM in 4.096 ms. Bit 13 of the configuration word in the MSB of the frequency field while bit 8 is the LSB. The refresh algorithm employed by the NSBMC290 guarantees the time for complete device refresh, however, the time for individual row refreshes may be held off to prevent the preemption of a burst.

### DRAM SIZE

This two bit field, bit 7 and bit 6, configures the NSBMC290 for the correct memory address size, and hence total memory block size. Note that the memory in both banks of the block are required to be of the same size, and organization in order for correct operation to occur. Table IV lists the supported device sizes.

**TABLE IV. Size Code Settings, DRAM Density and Address Range Size**

Memory Size Code (in Bits 7, 6)	DRAM Address Size	Memory Block Size
0	64 kB x 1 64 kB x 4	512 KBytes
1	256 kB x 1 256 kB x 4	2 MBytes
2	1 MB x 1 1 MB x 4	8 MBytes
3	4 MB x 1 4 MB x 4	32 MBytes



## Functional Description (Continued)

### INTERCONNECT DETAILS

The NSBMC290 may be applied in designs where instruction and data memories are separated **or** in designs where a single memory space is used for both instruction and data. In split instruction/data designs, the control signals for the address space **not** required are simply pulled up to  $V_{CC}$  levels and not connected to the corresponding local channel signals.

**TABLE V. Control Signal Set Unique to Instruction Accesses**

Signal Type	Signal Names
Input	IREQ, IBREQ, IREQT, PIA
Output	IBACK, IRDY
Buffer Control	IBTXA, IBTXB, IBTX, BANKB/*A

**TABLE VI. Control Signal Set Unique to Data Accesses**

Signal Type	Signal Names
Input	DREQ, DBREQ, DREQT[1..0], OPT[2..0] PDA
Output	DBACK, DRDY
Buffer Control	DBCEA,B, DBCE, DBTXA,B, DBTX, BANKB/*A

For mixed instruction and data designs, all local channel signals must be connected. Tables V and VI detail the control signal sets required for the NSBMC290 to control the corresponding address spaces. It is recommended that all control signals be connected and that instruction and data space segregation be done via software allocation and/or use of the Am29000 internal Translation Look-Aside Buffer.

## Typical Application

### SYSTEM IMPLEMENTATION AND DESIGN

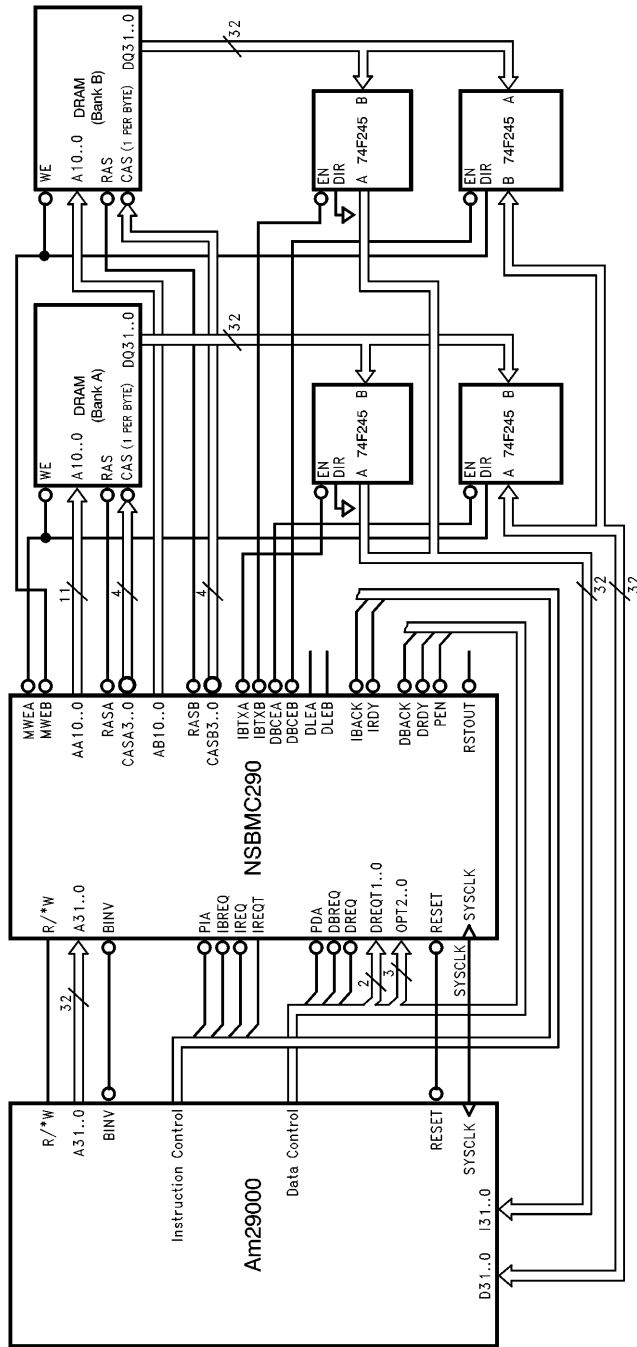
The ease with which the NSBMC290 may be integrated into a system design is illustrated in the diagram in *Figure 2*. The system shown supports an Am29000 with between 2 MB and 32 MB of memory (depending on the storage devices selected) managed by a single NSBMC290. This specific example accommodates 256k x 1, 1 MB x 1 or 4 MB x 1 devices.

In a minimal system configuration only one NSBMC290 is required. This is because the NSBMC290 manages both instruction and data access to a memory block. However, with a single memory block, instruction and data accesses cannot be overlapped and the number of burst access restarts is a function of the way in which the software is designed. It is therefore difficult to predict performance degradation.

If maximum performance is required, the addition of one or more NSBMC290s is an effective solution. Our bench marks indicate that for systems with physically separated instruction and data space performance is degraded by approximately 5% over the theoretical rate achieved in system designs employing high speed static RAMs. The device count and cost of these solutions, however, differ by at least a factor of 6.

With the exception of data buffers external components are not required, except to terminate the address and control lines to the memory array. The use of passive components arranged in a serial or parallel terminating network is a simple but effective method of implementing this requirement.

Typical Application (Continued)



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FIGURE 2. Possible System Interconnection Using the NSBMC290

### CPU INTERFACE

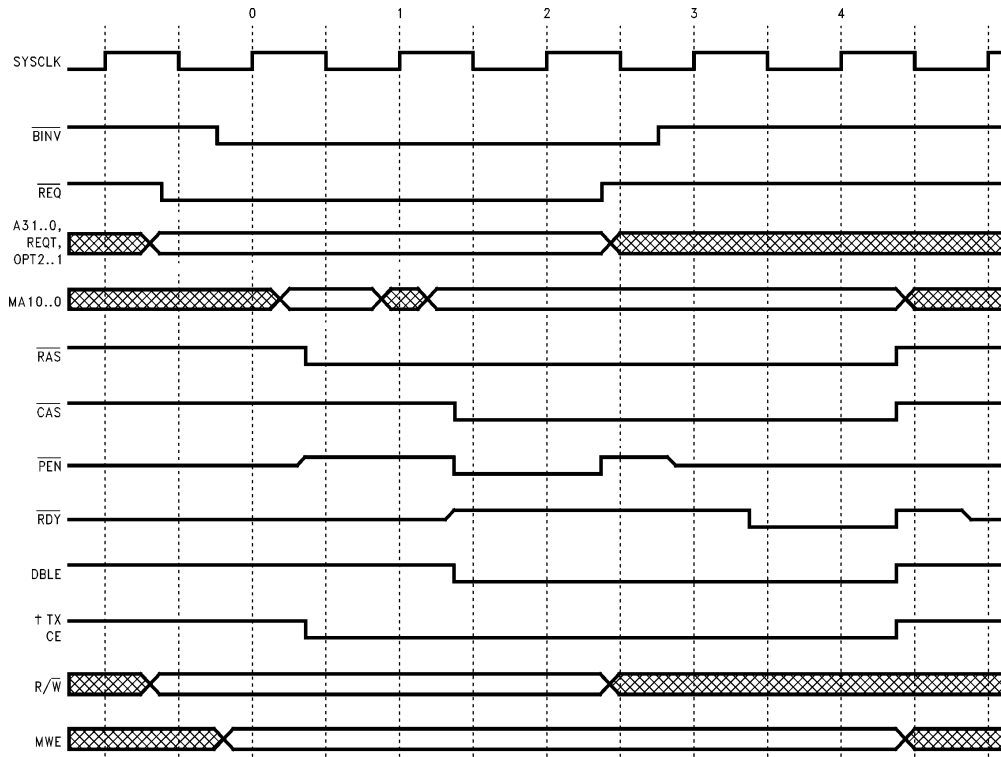
The NSBMC290 interface to the Am29000 has been designed for direct interconnect. Normally it is not necessary to place other logic devices between the processor, NSBMC290, and memory with the exception of Instruction/Data bus buffers. The introduction of intermediate buffers can result in skews or delays that will require that the system clock frequency be derated for operation under worst case conditions.

### SIMPLE ACCESS SEQUENCE

The NSBMC290 can return data to the processor in only 4 clocks or 5 clocks for a simple access depending on the mode chosen (Configuration Bit 17). If multiple access

cycles are requested back to back, then the BMC will pause for a minimum of 2 clocks between RAS cycles to insure that the RAS precharge time is met resulting in 5 clocks or 6 clocks between successive simple cycles (depending on Configuration bit 17).

All access modes begin their cycle in the same fashion as a simple access. A simple access can become either a pipelined or burst access if the appropriate inputs are driven. Figure 3 shows the timing relationship between the system clock, processor control signals and NSBMC290 outputs. All NSBMC290 outputs are derived synchronously with the system clock, with the exception of  $t_{ARA}^7$  (processor address to memory address delay). The shaded section in Figure 3 represents the extra cycle inserted when the configuration register is initialized with bit 17 cleared.



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†DBTX, DBTXa, DBTXb, DBCE, DBCEa, DBCEb, IBTX, IBTXa, IBTXb

FIGURE 3. Simple Access Sequence

## Typical Application (Continued)

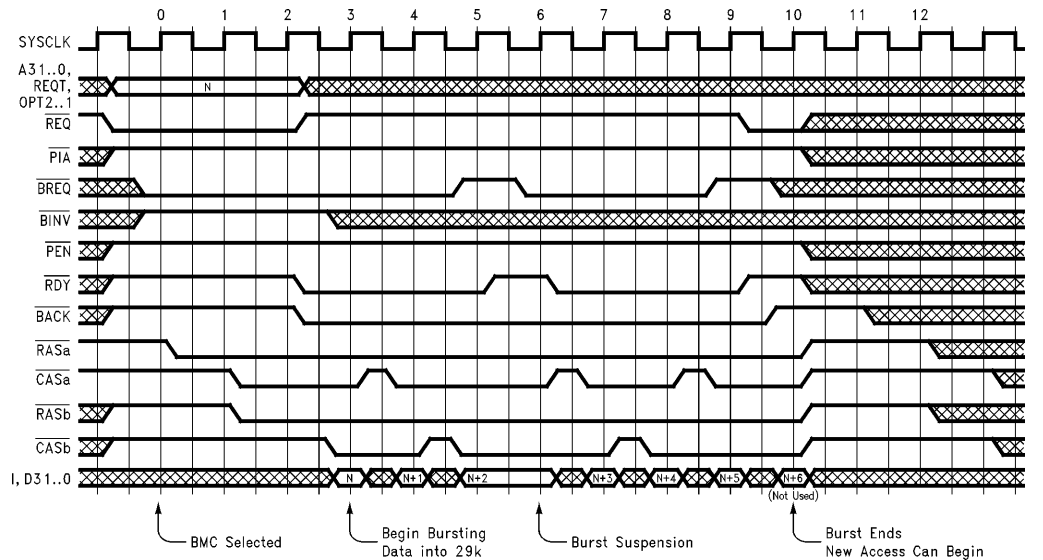


FIGURE 4. Burst Read Sequence (Illustrating Burst Suspension)

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### BURST ACCESS SEQUENCE

When Burst access has been established, the NSBMC290 generates the signal sequence of *Figure 5*. This access sequence will continue until either canceled or suspended by the Am29000 or normal burst termination occurs. The NSBMC290 will preempt the burst sequence only in the case that a refresh cycle has been requested, and has been outstanding for a time in excess of 80% of the refresh period.

### FUNCTIONAL OVERVIEW OF BURST ACCESS

*Figure 4* diagrams the sequence of events that take place during a typical burst sequence. This specific example describes the operations surrounding instruction or data reads. The example illustrates how burst operation is established, suspended for a cycle, and subsequently terminated by the master.

The sequence commences at  $T_0$  when the NSBMC290 is selected. Once selected, the BMC drives RAS of the memory bank which contains data for the initial access of the burst cycle (Bank A in this case). During the next period ( $T_1$ ), CASa is asserted and the RAS for the other memory bank (RASb) is activated. Access to the second memory bank is offset by one cycle in order that bank interleave will occur correctly.

The first word of data is available to the processor by  $T_3$  as indicated by RDY asserted. Data from the memory must propagate through any data buffers and meet the setup time of the 29k processor by  $T_3$ . An extra cycle is inserted into the start-up phase of the burst sequence if bit 17 of the configuration register is programmed to "0". This increases the RAS assertion time from 3 cycles to 4 cycles. The resulting delay is inserted during  $T_2$ .

## Absolute Maximum Ratings

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

Supply Voltage ( $V_{CC}$ )	-0.3V to +7V
Input Voltage ( $V_{IN}$ )	-0.3V to $V_{CC} + 0.3V$
DC Input Current ( $I_{IN}$ )	$\pm 50$ mA
Storage Temperature ( $T_{STG}$ )	-65°C to +150°C

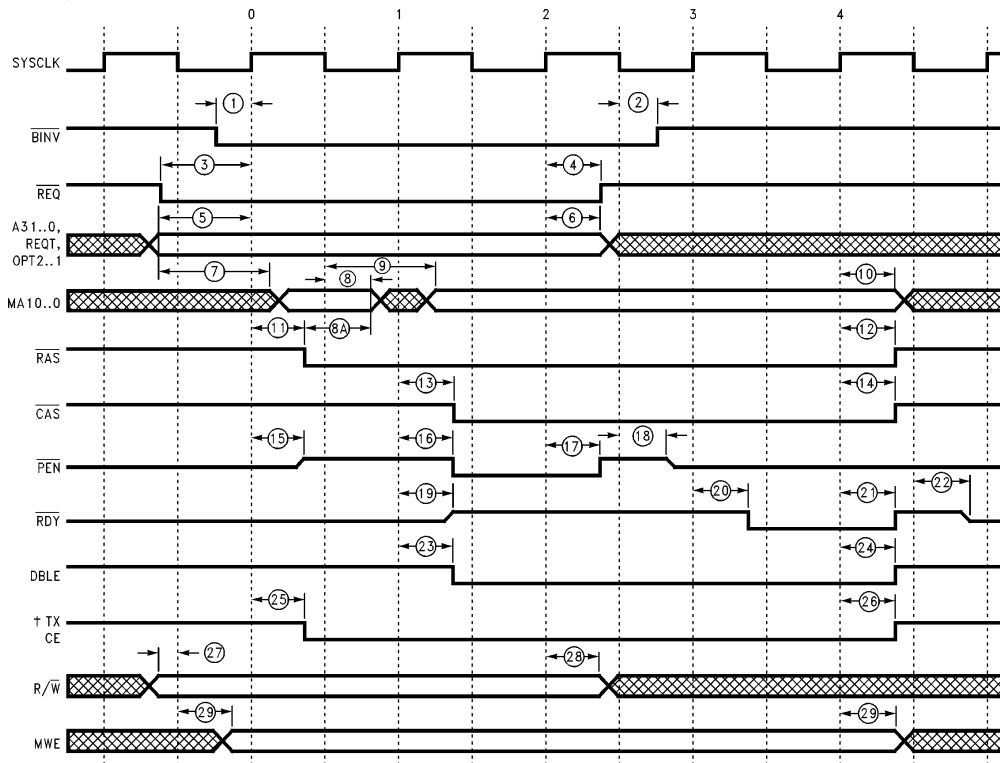
## Recommended Operating Conditions

Supply Voltage ( $V_{CC}$ )	4.75V to 5.25V
Ambient Temperature ( $T_A$ )	0°C to +70°C
Plastic Package	
Ceramic Package	-55°C to +85°C

## DC Electrical Characteristics

Symbol	Description	Conditions	Min	Max	Units
$V_{IL}$	Low Level Input Voltage	$V_{CC} = 4.75V$		0.8	V
$V_{IH}$	High Level Input Voltage	$V_{CC} = 5.25V$	2.0		V
$I_{IL}$	Low Level Input Current	$V_{IN} = V_{SS}, V_{CC} = 5.25V$	-10		$\mu A$
$I_{IH}$	High Level Input Current	$V_{IN} = V_{CC} = 5.25V$		10	$\mu A$
$V_{OL}$	Low Level Output Voltage	$V_{IN} = V_{IL}$ or $V_{IH}$ $I_{OL} = 24$ mA		0.4	V
$V_{OH}$	High Level Output Voltage	$V_{IN} = V_{IL}$ or $V_{IH}$ $I_{OL} = 24$ mA	3.7		V
$I_{OZL}$	Low Level TRI-STATE® Output Current	$V_{IN} = V_{IL}$ or $V_{IH}$ $V_O = V_{SS}$	-20		$\mu A$
$I_{OZH}$	Low Level TRI-STATE Output Current	$V_{IN} = V_{IL}$ or $V_{IH}$ $V_O = 5.25V$		20	$\mu A$
$I_{CC(Max)}$	Maximum Supply Current	Continuous Simple Access Continuous Burst Access		100 30	mA
$C_{IN}$	Input Capacitance			20	pF
$C_{OUT}$	Output Capacitance			20	pF

# Timing Parameters



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†DBTX, DBTXa, DBTXb, DBCE, DBCEa, DBCEb, IBTX, IBTXa, IBTXb

**FIGURE 5. Simple Access Timing**

## AC Timing Parameters (Unless otherwise stated $V_{CC} = 5.0V \pm 5\%$ , $0^{\circ}C < T_A < 70^{\circ}C$ .)

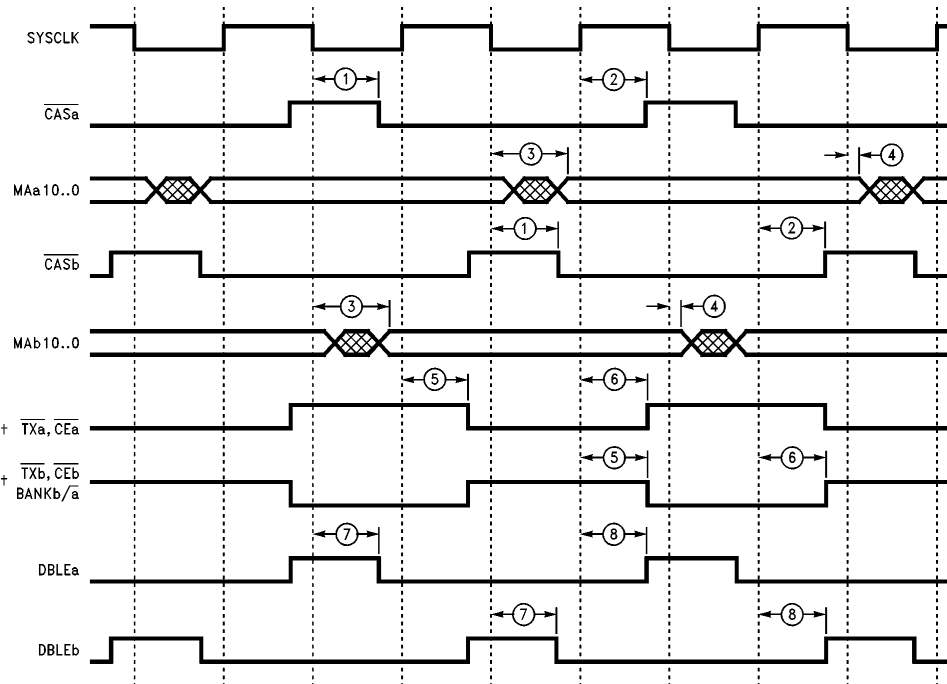
#	Symbol	Description	16 MHz		20 MHz		25 MHz		33 MHz		Units
			Min	Max	Min	Max	Min	Max	Min	Max	
1	t <sub>BSU</sub>	BINV Setup	8		7		6		5		ns
2	t <sub>BH</sub>	BINV Hold	4		3		3		2		ns
3	t <sub>RQSU</sub>	Request Sync. Setup Time	17		13		12		10		ns
4	t <sub>RQH</sub>	Request Sync. Hold Time	4		3		3		2		ns
5	t <sub>SU</sub>	Synchronous Input Setup	17		13		12		10		ns
5A	t <sub>SU</sub>	Synchronous Input Setup I/DBREQ only	9		8		6		4.5		ns
6	t <sub>H</sub>	Synchronous Input Hold	4		3		3		2		ns
6A	t <sub>BRH</sub>	*SYSCLK to Burst Request Input Hold	4		3		3		2		ns
7	t <sub>ARA</sub>	Address Input to Row Address output delay (Note 1)		29		24		22		18	ns
8	t <sub>RAH</sub>	*SYSCLK to row address hold	9		8		7		6		ns
8A	t <sub>DRAH</sub>	DRAM Row Address Hold (Note 2)	t <sub>CLK</sub> -4		t <sub>CLK</sub> -4		t <sub>CLK</sub> -3		t <sub>CLK</sub> -2		ns
9	t <sub>CAV</sub>	*SYSCLK to Column Address Valid Delay (Note 1)		38		32		29		24	ns
10	t <sub>CAH</sub>	SYSCLK to Column Address Hold	6		6		5		5		ns
11	t <sub>RSHL</sub>	SYSCLK to RAS Asserted Delay (Note 1)		26		22		20		17	ns
12	t <sub>RSLH</sub>	SYSCLK to RAS De-asserted Delay (Note 1)		23		19		17		14	ns
13	t <sub>CHL</sub>	SYSCLK to CAS Asserted Delay (Note 1)		32		27		24		20	ns
14	t <sub>CLH</sub>	SYSCLK to CAS De-asserted (Note 1)		40		33		30		25	ns
15	t <sub>PZH</sub>	PEN 3-state to Valid Delay Relative to *SYSCLK		30		25		23		19	ns
16	t <sub>PHL</sub>	PEN Synchronous Assertion Delay		26		22		20		17	ns
17	t <sub>PLH</sub>	PEN Synchronous Deassertion Delay		25		21		19		16	ns
18	t <sub>PHZ</sub>	PEN Valid to 3-state Delay Relative to *SYSCLK		29		24		22		18	ns
19	t <sub>RZH</sub>	RDY 3-state to Valid Delay Relative to *SYSCLK		30		25		23		19	ns
20	t <sub>RHL</sub>	RDY Synchronous Assertion Delay		26		22		20		17	ns
21	t <sub>RLH</sub>	RDY Synchronous De-assertion Delay		25		21		19		16	ns
22	t <sub>RHZ</sub>	RDY Valid to 3-state Delay Relative to *SYSCLK		29		24		22		18	ns
23	t <sub>LEHL</sub>	Synchronous Latch Enable Assertion delay		32		27		24		20	ns
24	t <sub>LELH</sub>	Synchronous Latch Enable De-assertion Delay		42		35		32		26	ns
25	t <sub>BHL</sub>	Synchronous Buffer Enable Assertion Delay		49		41		37		31	ns
26	t <sub>BLH</sub>	Synchronous Buffer Enable De-assertion Delay		38		32		29		24	ns
27	t <sub>RWSU</sub>	Synchronous R/*W Input Setup Time	8		7		6		5		ns
28	t <sub>RWH</sub>	Synchronous R/*W Input Hold Time	4		3		3		2		ns
29	t <sub>WEV</sub>	Synchronous Write Enable Valid Delay Relative to *SYSCLK		59		49		44		37	ns
30	t <sub>BKZH</sub>	Synchronous I/DBACK Valid Delay		25		21		19		16	ns
31	t <sub>BKHL</sub>	Synchronous I/DBACK Assertion Delay		29		24		22		18	ns
32	t <sub>BKLH</sub>	Synchronous I/DBACK Deassertion Delay		24		20		18		15	ns
33	t <sub>BKHZ</sub>	Synchronous I/DBACK Valid to 3-state Delay		24		20		18		15	ns
34	t <sub>ABKLH</sub>	Asynchronous I/DBACK Deassertion delay relative to I/DREQ		22		18		14		12	ns

\*Signal output delays are measured relative to SYSCLK (except as indicated) using a 50 pF load.

**Note 1:** Derate the given delays by 0.06 ns per pF of load in excess of 50 pF.

**Note 2:** Where  $t_{CLK} = 1/(2 * \text{Clock Frequency})$

## AC Timing Parameters (Continued)



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<sup>†</sup>TXa = IBTXa, DBTXa; CEa = IBCEa, DBCE; TXb = IBTXb, DBTXb; CEb = IBCEb, DBCEb and BANKb/\*a.

**Note:** Buffer control signal timing is illustrated using the mode dependent signal naming convention. (See page 7.) As shown, the switching behavior is typical of modes 0 and 1. In modes 2 and 3 the timing of signals DBTX, DBCE and IBTX remain unchanged.

**FIGURE 6. Burst Access Timing**

**TABLE VIII. Burst Access Timing Parameters**

#	Symbol	Description	16 MHz		20 MHz		25 MHz		33 MHz		Units
			Min	Max	Min	Max	Min	Max	Min	Max	
1	t <sub>CHL</sub>	*SYSCLK to CAS Assertion (Note 1)		25		21		19		15.5	ns
2	t <sub>CLH</sub>	SYSCLK to CAS De-Assertion (Note 1)		24		20		18		15	ns
3	t <sub>CAV</sub>	*SYSCLK to Column Address Valid Delay (Note 1)		38		32		29		24	ns
4	t <sub>CAH</sub>	*SYSCLK to Column Address Hold Time (Note 1)	6	34	5	28	5	25	3	21	ns
5	t <sub>BHL</sub>	SYSCLK to Buffer Control Assertion Delay		25		21		19		15.5	ns
6	t <sub>BLH</sub>	*SYSCLK to Buffer Control De-Assertion Delay		24		20		18		15	ns
7	t <sub>LEHL</sub>	*SYSCLK to Latch Enable Assertion		26		22		20		16.5	ns
8	t <sub>LELH</sub>	SYSCLK to Latch Enable De-Assertion		26		22		20		16.5	ns

\*Signal output delays are measured relative to SYSCLK (except as indicated) using a 50 pF load.

**Note 1:** Derate given the delays by 0.06 ns per pF or load in excess of 50 pF.



## Release Notes for NSBMC290 Revision "A"

### A NOTE ON THE OPERATION OF THE Am29000

It is a characteristic of the Am29000 (Rev D) that it can deassert the \*IBREQ signal independently of the current state of \*IRDY and \*IBACK. The V29BMC (Rev A) accommodates this behavior in all cases with one exception.

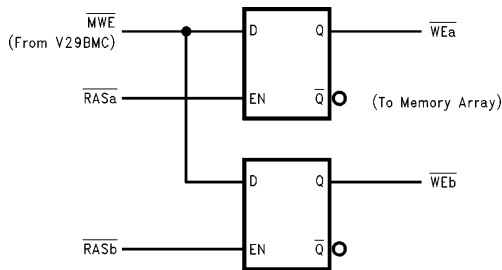
### ERRATUM # 1

If \*IBREQ is de-asserted 1 or two clock cycles before \*IRDY is returned and the instruction access cycle is followed in the next clock cycle by a data write, the write enable signals from the V29BMC to memory are asserted 1/2 clock cycle before \*RAS/\*CAS are de-asserted. The memory location following the last completed instruction access may be corrupted.

### RECOMMENDED FIX

The "write enables" to memory must be delay by a clock cycle. This may be achieved in the following ways:

1. The \*RAS signals may be used to latch the write enable from the V29BMC as shown in *Figure 7*.
2. The write enable into the V29BMC may be delayed. See *Figure 8*.



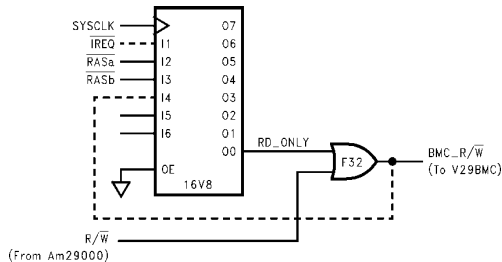
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FIGURE 7

The logic shown in *Figure 7* can be implemented in a PAL using the following positive true logic equation:

$$\overline{WEa} = \overline{IRASa} \& \overline{MWE} \\ \# \overline{RASa} \& \overline{WEa};$$

MWE is MWEa or MWEb since they are identical.



(From Am29000)

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FIGURE 8

The PAL shown in *Figure 8* can be programmed with one of the two following equations depending on which of the two dotted paths is connected:

$$\overline{RD\_ONLY.d} = \overline{RASa} \& \overline{RASb} \& \overline{BMC\_R/W}; \\ \text{or} \\ \overline{RD\_ONLY.d} = \overline{RASa} \& \overline{RASb} \& \overline{IREQ};$$

The primary difference between the two recommended solutions is that the one given in *Figure 8* makes use of the high current drivers on the V29BMC for driving the write enable signal to the memory array. For systems using bit organized memories, this type of drive capability is desired. The "or" function implemented by the 'F32 may be moved inside the PAL by appropriately modifying the equations. For maximum performance, it should be a discrete gate as shown.

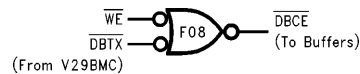
This modification is only required for a V29BMC controlling memories from which instructions are being run. This modification, however implemented, will affect the timing of Pipeline Cycles. Do not connect PEN to a V29BMC whose write timing is modified, and connect PIA, PDA only to a pull-up resistor. For a V29BMC controlling data only memory, no changes to the write enable timing are required and pipeline access may be used. Using data pipelining, performance improvements of the order of 2% have been observed.

### ERRATUM # 2

If buffer mode 3 (or 1) is selected, then it is possible for \*DBCE(a,b) to be asserted during a refresh cycle. This will happen if a data write cycle not accessing the BMC is followed in the next cycle by a read cycle also not accessing the BMC such that refresh on the BMC starts with the read. The result is that the data bus can be driven by the buffers controlled by the V29BMC when other devices are using it.

### RECOMMENDED FIX

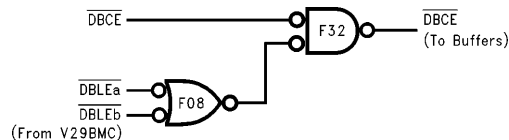
There are a number of possible fixes of which 2 are outlined below. The first solution is to use the mode 2 (or 0) buffer control signals and generate a \*DBCE(a,b) signal from \*WE(a,b) and \*DBTX(a,b). Make sure that mode 2(or 0) operation is selected in the V29BMC configuration word.



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FIGURE 9. Generation of \*DBCE from \*WE and \*DBTX Signals

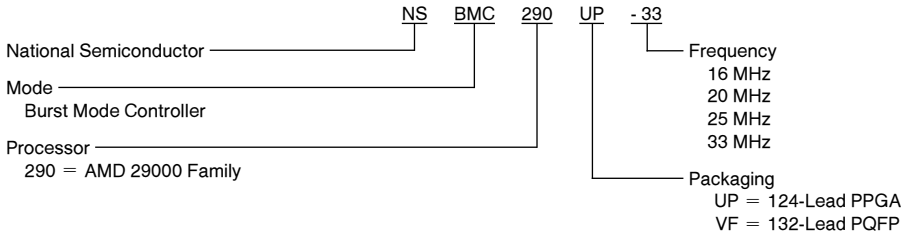
The second solution is to use the DBCE(a,b) signal and qualify it using the DBLE signals as shown below.



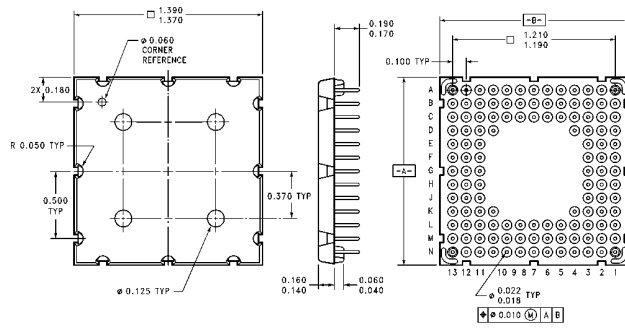
TL/V/11803-14

FIGURE 10. Modification of \*DBCE Signal Using the V29BMC Latch Enable Signals

# Ordering Code Information



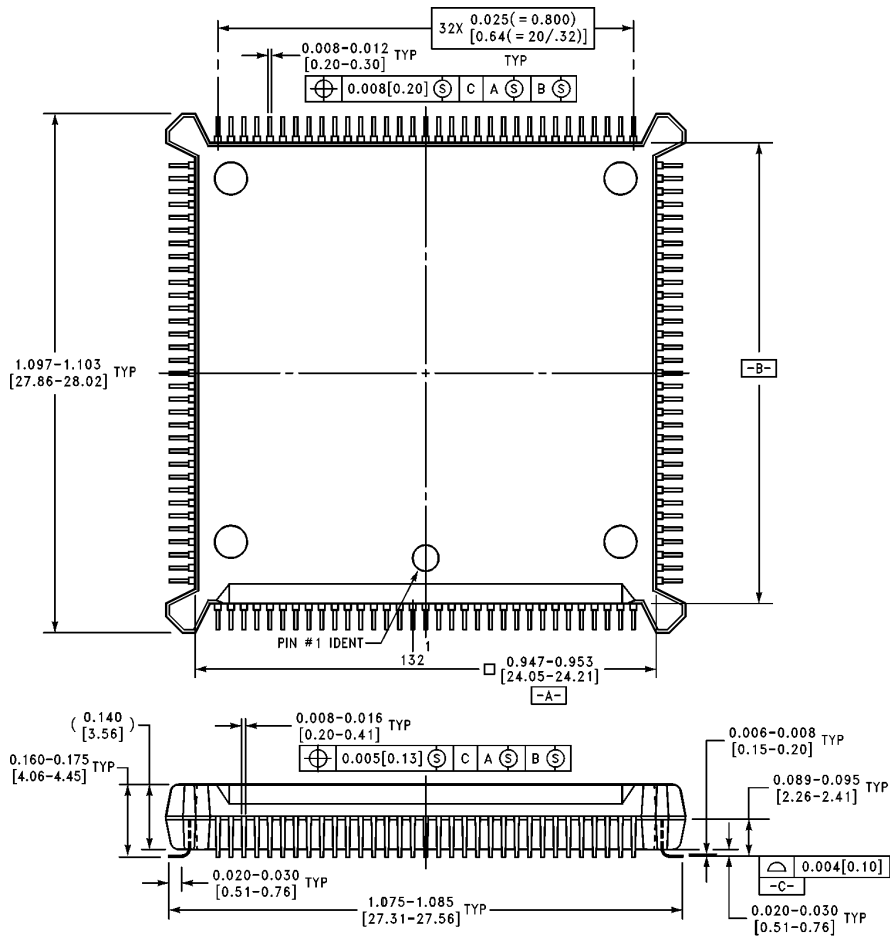
**Physical Dimensions** inches (millimeters)



UP124A (REV C)

**Pin Grid Array (PGA)**  
**Order Number NSBMC290UP**  
**NS Package Number UP124A**

**Physical Dimensions** inches (millimeters) (Continued)



**Plastic Quad Flatpak (PQFP)**  
**Order Number NSBMC290VF**  
**NS Package Number VF132A**

VF132A (REV D)

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