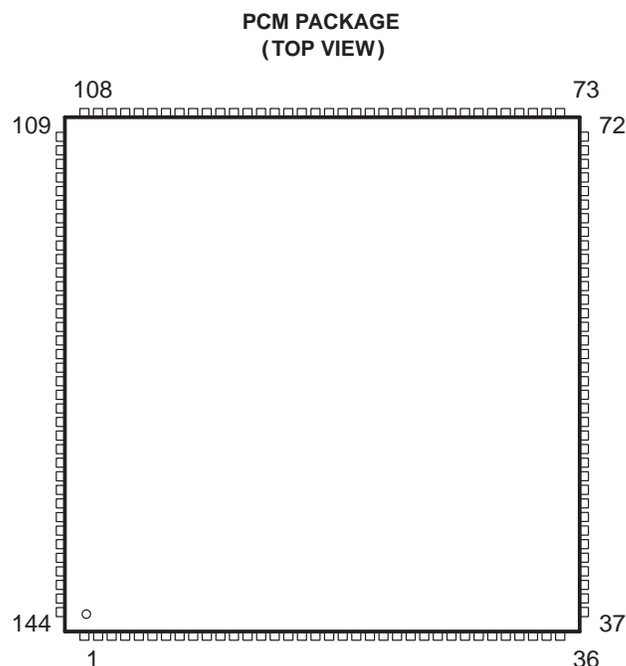


- Class B High-Reliability Processing
- 1- $\mu$ m CMOS Technology
- Commercial Operating Temperature Range  
0°C to 70°C
- SM34020APCM40  
100-ns Instruction Cycle Time
- Fully Programmable 32-Bit  
General-Purpose Processor With  
512-Megabyte Linear Address Range  
(Bit Addressable)
- Second-Generation Graphics System  
Processor (GSP)
  - Object-Code Compatible With the  
SM34010
  - Enhanced Instruction Set
  - Optimized Graphics Instructions
  - Coprocessor Interface
- Pixel Processing, XY Addressing, and  
Window Checking Built Into the Instruction  
Set
- Programmable 1-, 2-, 4-, 8-, 16-, or 32-Bit  
Pixel Size With 16 Boolean and Six  
Arithmetic Pixel Processing Options  
(Raster Ops)
- 512-Byte LRU On-Chip Instruction Cache  
(I-Cache)
- Optimized DRAM/Video RAM (VRAM)  
Interface
  - Page Mode for Burst-Memory Operations
  - Dynamic Bus Sizing (16-Bit and  
32-Bit Transfers)
  - Byte-Oriented CAS Strobes
- Flexible Host Processor Interface
  - Supports Host Transfers
  - Direct Access to All of the  
SM34020APCM40 Address Space
  - Implicit Addressing
  - Prefetch for Enhanced Read Access
- Programmable CRT Control
  - Composite Synchronization Mode
  - Separate Synchronization Mode
  - Synchronization to External  
Synchronization
- Direct Support for Special Features of  
1M VRAMs
  - Load Write Mask
  - Load Color Mask
  - Block Write
  - Write Using the Write Mask
- Flexible Multiprocessor Interface
- 144-Pin PCM Quad Flat Package (QFP)



## description

The SM34020APCM40 graphics system processor (GSP) is the second generation of an advanced high-performance CMOS 32-bit microprocessor optimized for graphics display systems. With a built-in instruction cache (I-cache), the ability to simultaneously access memory and registers, and an instruction set designed to expedite raster graphics operations, the SM34020APCM40 provides user-programmable control of the CRT interface, as well as the memory interface [both standard DRAM and multiport video RAM (VRAM)]. The 4-gigabit (512-megabyte) physical address space is addressable on bit boundaries using variable width data fields (1 to 32 bits). Additional graphics addressing modes support 1-, 2-, 4-, 8-, 16-, and 32-bit-wide pixels.



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# SM34020APCM40

## GRAPHICS SYSTEM PROCESSOR

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### architecture

The SM34020APCM40 is a CMOS 32-bit processor with hardware support for graphics operations, such as pixel block transfers (PIXBLTS) during raster operations and curve-drawing algorithms. Also included is a complete set of general-purpose instructions with addressing modes tuned to support high-level languages. In addition to its ability to address a large external memory range, the SM34020APCM40 contains 30 general-purpose 32-bit registers, a hardware stack pointer, and a 512-byte I-cache. On-chip functions include 64 programmable I/O registers that control CRT timing, input/output control, and parameters required by some instructions. The SM34020APCM40 directly interfaces to DRAMs and VRAMs and generates raster control signals. The SM34020APCM40 can be configured to operate as a stand-alone processor, or it can be used as a graphics engine with a host system. The host interface provides a generalized communication port for any standard host processor. The SM34020APCM40 also accommodates a multiprocessing or direct memory access (DMA) environment through the request/grant interface protocols. Virtual memory systems are supported through bus-fault detection and instruction continuation.

The SM34020APCM40 provides single-cycle execution of general-purpose instructions and most common integer arithmetic and Boolean operations from its I-cache. Additionally, the SM34020APCM40 incorporates a hardware barrel shifter that provides a single-state bidirectional shift-and-rotate function for 1 to 32 bits.

The local-memory controller is designed to optimize memory access operations. It also supports pipeline memory write operations of variable-sized fields and allows memory access and instruction execution in parallel.

The SM34020APCM40 graphics-processing hardware supports pixel and pixel-array processing capabilities for both monochrome and color systems at a variety of pixel sizes. The hardware incorporates two-operand and three-operand raster operations with Boolean and arithmetic operations, XY addressing, window clipping, window-checking operations, 1 to  $n$  bits-per-pixel transforms, transparency, and plane masking. The architecture further supports operations on single pixel transfer (PIXT) instructions or on two-dimensional arrays of arbitrary size (PIXBLTS).

The SM34020APCM40 flexible graphics-processing capabilities allow software-based graphics algorithms without sacrificing performance. These algorithms include clipping to arbitrary window size, custom incremental-curve drawing, two-operand raster operations, and masked two-operand raster operations.

The SM34020APCM40 provides for extensions to the basic architecture through the coprocessor interface. Special instructions and cycle timings are included to enhance data flow to coprocessors, without requiring the coprocessor to decode the instruction stream, generate system addresses, or move data for the coprocessor through the SM34020APCM40.

## pin assignments – PCM quad flat package (QFP)

PIN NO.	FUNCTION	PIN NO.	FUNCTION	PIN NO.	FUNCTION	PIN NO.	FUNCTION
1	V <sub>SS</sub>	37	V <sub>SS</sub>	73	V <sub>SS</sub>	109	V <sub>SS</sub>
2	V <sub>CC</sub>	38	$\overline{\text{HCS}}$	74	V <sub>CC</sub>	110	V <sub>CC</sub>
3	$\overline{\text{CAS3}}$	39	HA31	75	LAD0	111	LAD29
4	$\overline{\text{CAS2}}$	40	HA30	76	LAD16	112	LAD14
5	$\overline{\text{CAS1}}$	41	HA29	77	LAD1	113	LAD30
6	$\overline{\text{CAS0}}$	42	HA28	78	LAD17	114	LAD15
7	V <sub>CC</sub>	43	HA27	79	LAD2	115	LAD31
8	RAS	44	HA26	80	LAD18	116	SCLK
9	V <sub>SS</sub>	45	HA25	81	V <sub>SS</sub>	117	RCA12
10	$\overline{\text{R0}}$	46	HA24	82	LAD3	118	RCA11
11	$\overline{\text{R1}}$	47	HA23	83	LAD19	119	RCA10
12	$\overline{\text{HOE}}$	48	HA22	84	V <sub>CC</sub>	120	RCA9
13	HOST	49	HA21	85	LAD4	121	RCA8
14	HRDY	50	HA20	86	LAD20	122	RCA7
15	$\overline{\text{HINT}}$	51	HA19	87	LAD5	123	RCA6
16	EMU3	52	HA18	88	LAD21	124	RCA5
17	LCLK1	53	HA17	89	LAD6	125	V <sub>CC</sub>
18	LCLK2	54	V <sub>SS</sub>	90	LAD22	126	V <sub>SS</sub>
19	EMU1	55	V <sub>SS</sub>	91	LAD7	127	RCA4
20	EMU0	56	HA16	92	LAD23	128	RCA3
21	EMU2	57	HA15	93	V <sub>SS</sub>	129	RCA2
22	$\overline{\text{GI}}$	58	HA14	94	V <sub>SS</sub>	130	RCA1
23	$\overline{\text{RESET}}$	59	HA13	95	LAD8	131	RCA0
24	$\overline{\text{LINT2}}$	60	HA12	96	LAD24	132	SF
25	$\overline{\text{LINT1}}$	61	HA11	97	LAD9	133	$\overline{\text{TR/QE}}$
26	CAMD	62	HA10	98	LAD25	134	$\overline{\text{VSYNC}}$
27	$\overline{\text{BUSFLT}}$	63	HA9	99	LAD10	135	$\overline{\text{HSYNC}}$
28	SIZE16	64	HA8	100	LAD26	136	$\overline{\text{CBLNK/VBLNK}}$
29	$\overline{\text{PGMD}}$	65	HA7	101	LAD11	137	$\overline{\text{CSYNC/HBLNK}}$
30	LRDY	66	HA6	102	LAD27	138	V <sub>SS</sub>
31	V <sub>CC</sub>	67	HA5	103	V <sub>CC</sub>	139	V <sub>SS</sub>
32	V <sub>CC</sub>	68	HBS3	104	LAD12	140	$\overline{\text{ALTCH}}$
33	VCLK	69	HBS2	105	LAD28	141	DDIN
34	CLKIN	70	HBS1	106	V <sub>SS</sub>	142	$\overline{\text{DDOUT}}$
35	$\overline{\text{HWRITE}}$	71	HBS0	107	LAD13	143	$\overline{\text{WE}}$
36	$\overline{\text{HREAD}}$	72	V <sub>SS</sub>	108	V <sub>SS</sub>	144	V <sub>SS</sub>

# SM34020APCM40 GRAPHICS SYSTEM PROCESSOR

Not Recommended For New Designs

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## Terminal Functions

TERMINAL NAME	TYPE†	DESCRIPTION
<b>Local Memory Interface</b>		
$\overline{\text{ALTCH}}$	O	Address latch. The high-to-low transitions of $\overline{\text{ALTCH}}$ can be used to capture the address and status available on LAD. A transparent latch (such as the 54ALS373) maintains the current address and status as long as $\overline{\text{ALTCH}}$ remains low.
BUSFLT	I	Bus fault. External logic asserts BUSFLT high to the SM34020APCM40 to indicate that an error or fault has occurred on the current bus cycle. BUSFLT is also used with LRDY to generate externally requested bus cycle retries so that the entire memory address is presented again on LAD.  In the emulation mode, BUSFLT is used for write protecting mapped memory (by disabling $\overline{\text{CAS}}$ outputs for the current cycle).
DDIN	O	Data bus direction in enable. DDIN is used to drive the active-high output enables on bidirectional transceivers (such as the 54ALS623). The transceivers buffer data input and output on LAD0–LAD31 when the SM34020APCM40 is interfaced to several memories.
$\overline{\text{DDOUT}}$	O	Data bus direction output enable. $\overline{\text{DDOUT}}$ drives the active-low output enables on bidirectional transceivers (such as the 54ALS623). The transceivers buffer data input and output on LAD0–LAD31.
LAD0–LAD31	I/O	32-bit multiplexed local address/data bus. At the beginning of a memory cycle, the word address is output on LAD4–LAD31 and the cycle status is output on LAD0–LAD3. After the address is presented, LAD0–LAD31 are used for transferring data within the SM34020APCM40 system. LAD0 is the least significant bit (LSB) and LAD31 is the most significant bit (MSB).
LRDY	I	Local ready. External circuitry drives LRDY low to inhibit the SM34020APCM40 from completing a local-memory cycle it has initiated. While LRDY remains low, the SM34020APCM40 waits unless the SM34020APCM40 loses bus priority or is given an external RETRY request (through BUSFLT). Wait states are generated in increments of one full LCLK1 cycle. LRDY can be driven low to extend local memory-read and memory-write cycles, VRAM serial data register transfer cycles, and DRAM refresh cycles. During internal cycles, the SM34020APCM40 ignores LRDY.
$\overline{\text{PGMD}}$	I	Page mode. The memory-decode logic asserts $\overline{\text{PGMD}}$ low if the currently addressed memory supports burst (page mode) accesses. Burst accesses occur as a series of $\overline{\text{CAS}}$ cycles for a single $\overline{\text{RAS}}$ cycle to memory. LRDY is used with BUSFLT to describe the cycle termination status for a memory cycle.  $\overline{\text{PGMD}}$ is also used in emulation mode for mapping memory.
$\overline{\text{SIZE16}}$	I	Bus size. The memory-decode logic can pull $\overline{\text{SIZE16}}$ low if the currently addressed memory or port supports only 16-bit transfers. $\overline{\text{SIZE16}}$ can also be used to determine which 16 bits of the data bus are used for a data transfer.  In the emulation mode, $\overline{\text{SIZE16}}$ is used to select the size of mapped memory.
<b>DRAM and VRAM Control</b>		
CAMD	I	Column-address mode. CAMD dynamically shifts the column address on the RCA0–RCA12 bus to allow the mixing of DRAM and VRAM address matrices using the same multiplexed address RCA0–RCA12 signals.
$\overline{\text{CAS0}}-\overline{\text{CAS3}}$	O	Column-address strobes. $\overline{\text{CAS}}$ outputs drive the $\overline{\text{CAS}}$ inputs of DRAMs and VRAMs. $\overline{\text{CAS0}}-\overline{\text{CAS3}}$ strobe the column address on RCA0–RCA12 to the memory. The four $\overline{\text{CAS}}$ strobes provide byte write access to the memory.
$\overline{\text{RAS}}$	O	Row-address strobe. $\overline{\text{RAS}}$ output drives the $\overline{\text{RAS}}$ inputs of DRAMs and VRAMs. $\overline{\text{RAS}}$ strobes the row address on RCA0–RCA12 to memory.
RCA0–RCA12	O	Multiplexed row address/column address. At the beginning of a memory-access cycle, the row address for DRAMs is present on RCA0–RCA12. The row address contains the most significant address bits for the memory. As the cycle progresses, the memory column address is placed on RCA0–RCA12. The addresses that are actually output during row and column times depend on the memory configuration (set by RCM0 and RCM1 in the CONFIG register) and the state of CAMD during the access. RCA0 is the LSB, and RCA12 is the MSB.
SF	O	Special function. SF is the special-function signal to 1M VRAMs that allows the use of block write, load write mask, load color mask, and write using write mask. SF is also used to differentiate instructions and addresses for the coprocessor as part of the coprocessor interface.
$\overline{\text{TR}}/\overline{\text{QE}}$	O	Transfer/output enable. $\overline{\text{TR}}/\overline{\text{QE}}$ drives the $\overline{\text{TR}}/\overline{\text{QE}}$ input of VRAMs. During a local memory-read cycle, $\overline{\text{TR}}/\overline{\text{QE}}$ functions as an active-low output enable to gate from memory to LAD0–LAD31. During special VRAM function cycles, $\overline{\text{TR}}/\overline{\text{QE}}$ controls the type of cycle that is performed.

† I = input, O = output



## Terminal Functions (Continued)

TERMINAL NAME	TYPE†	DESCRIPTION
<b>DRAM and VRAM Control (continued)</b>		
$\overline{WE}$	O	Write enable. The active low $\overline{WE}$ drives the $\overline{WE}$ inputs of DRAMs and VRAMs. $\overline{WE}$ can also be used as the active-low write enable to static memories and other devices connected to the SM34020APCM40 local interface. During a local-memory read cycle, $\overline{WE}$ remains inactive high while $\overline{CAS}$ is strobed active low. During a local-memory write cycle, $\overline{WE}$ is strobed active low before $\overline{CAS}$ . During VRAM serial data register transfer cycles, the state of $\overline{WE}$ at the falling edge of $\overline{RAS}$ controls the direction of the transfer.
<b>Host Interface</b>		
HA5–HA31	I	Host address. A host can access a long word by placing the address on these lines. HA5–HA31 correspond to LAD5–LAD31 that output the address to the local memory.
HBS0–HBS3	I	Host byte selects. HBS0–HBS3 identify which bytes within the long word are being selected.
$\overline{HCS}$	I	Host chip select. A host drives $\overline{HCS}$ low to latch the current host address present on HA5–HA31 and the host byte selects on HBS0–HBS3. $\overline{HCS}$ also enables host access cycles to the SM34020APCM40 I/O registers or local memory. During the low-to-high transition of $\overline{RESET}$ , the level on $\overline{HCS}$ determines whether the SM34020APCM40 is halted ( $\overline{HCS}$ is high for host-present mode) or whether it begins executing its reset service routine ( $\overline{HCS}$ is low for self-bootstrap mode).
HDST	O	Host data-latch strobe. The rising edge of HDST latches data from the SM34020APCM40 local address space to the external host data latch on host read accesses. HDST can be used in conjunction with HRDY to indicate that data is valid in the external data latch.
$\overline{HINT}$	O	Host Interrupt. $\overline{HINT}$ allows the SM34020APCM40 to interrupt a host by setting the INTOUT bit in the HSTCTLL I/O register. $\overline{HINT}$ can also be used to interrupt the host if a BUSFLT or RETRY occurs due to a host access cycle.
$\overline{HOE}$	O	Host data latch output enable. $\overline{HOE}$ enables data from host data latches to the SM34020APCM40 local address space on host write cycles. $\overline{HOE}$ can be used in conjunction with HRDY to indicate data has been written to memory from the external data latch.
HRDY	O	Host ready. HRDY is normally low and goes high to indicate that the SM34020APCM40 is ready to complete a host-initiated read or write cycle. If the SM34020APCM40 is ready to accept the access request, HRDY is driven high and the host can proceed with the access. A host can use HRDY logically combined with HDST and $\overline{HOE}$ to determine when the local bus access cycles have completed.
$\overline{HREAD}$	I	Host read strobe. $\overline{HREAD}$ is driven low during a read request from a host processor. This notifies the SM34020APCM40 that the host is requesting access to the I/O registers or to local memory. $\overline{HREAD}$ should not be asserted at the same time that $\overline{HWRITE}$ is asserted.
$\overline{HWRITE}$	I	Host write strobe. $\overline{HWRITE}$ is driven low to indicate a write request by a host processor. This notifies the SM34020APCM40 that a write request is pending. The rising edge of $\overline{HWRITE}$ is used to indicate that the host has latched data to be written in the external data transceivers. $\overline{HWRITE}$ should not be asserted at the same time $\overline{HREAD}$ is asserted.
<b>System Control</b>		
CLKIN	I	Clock input. CLKIN generates LCLK1 and LCLK2, to which all processor functions in the SM34020APCM40 are synchronous. A separate asynchronous input clock (VCLK) controls the video timing and video registers.
LCLK1, LCLK2	O	Local output clocks. LCLK1 and LCLK2 are 90 degrees out of phase with each other. They provide convenient synchronous control of external circuitry to the internal timing. All signals output from the SM34020APCM40 (except the CRT timing signals) are synchronous to LCLK1 and LCLK2.
$\overline{LINT1}$ , $\overline{LINT2}$	I	Local interrupt requests. Interrupts from external devices are transmitted to the SM34020APCM40 on $\overline{LINT1}$ and $\overline{LINT2}$ . Each local interrupt signal activates the request for one of two interrupt request levels. An external device generates an interrupt request by driving the appropriate interrupt request pin to its active-low state. $\overline{LINT1}$ , $\overline{LINT2}$ should remain low until the SM34020APCM40 recognizes it. $\overline{LINT1}$ , $\overline{LINT2}$ can be applied asynchronously to the SM34020APCM40 as they are synchronized internally before use.
$\overline{RESET}$	I	System reset. During normal operation, $\overline{RESET}$ is driven low to reset the SM34020APCM40. When $\overline{RESET}$ is asserted low, the SM34020APCM40 internal registers are set to an initial known state and all output and bidirectional pins are driven either to inactive levels or to the high-impedance state. The SM34020APCM40 behavior following reset depends on the level of the $\overline{HCS}$ input just before the low-to-high transition of $\overline{RESET}$ . If $\overline{HCS}$ is low, the SM34020APCM40 begins executing the instructions pointed to by the reset vector. If $\overline{HCS}$ is high, the SM34020APCM40 is halted until a host processor writes a 0 to the HLT bit in the HSTCTLL register.

† I = input, O = output

# SM34020APCM40

## GRAPHICS SYSTEM PROCESSOR

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### Terminal Functions (Continued)

TERMINAL NAME	TYPE †	DESCRIPTION															
<b>Power</b>																	
$V_{CC}^{\ddagger}$	I	Nominal 5-V power supply. Five pins on QFP; nine pins on PGA.															
$V_{SS}^{\ddagger}$	I	Electrical ground. Nine pins on QFP; 17 pins on PGA.															
<b>Emulation Control</b>																	
EMU0–EMU2	I	Emulation 0–2															
EMU3	O	Emulation 3															
<b>Multiprocessor Interface</b>																	
$\overline{GI}$	I	Bus grant input. External bus arbitration logic drives $\overline{GI}$ low to enable the SM34020APCM40 to gain access to the local-memory bus. The SM34020APCM40 must release the bus if $\overline{GI}$ is high so that another device can access the bus.															
$\overline{R1}, \overline{R0}$	O	<p>Bus request and control. <math>\overline{R1}</math> and <math>\overline{R0}</math> indicate a request for use of the bus in a multiprocessor system; they are decoded as:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th><math>\overline{R1}</math></th> <th><math>\overline{R0}</math></th> <th>Bus Request Type</th> </tr> </thead> <tbody> <tr> <td>L</td> <td>L</td> <td>High-priority bus request</td> </tr> <tr> <td>L</td> <td>H</td> <td>Bus-cycle termination</td> </tr> <tr> <td>H</td> <td>L</td> <td>Low-priority bus request</td> </tr> <tr> <td>H</td> <td>H</td> <td>No bus request pending</td> </tr> </tbody> </table> <p>A high-priority bus request provides for VRAM serial-data-register transfer cycles (midline or blanked), DRAM refresh (when 12 or more refresh cycles are pending), or a host-initiated access. The external arbitration logic should grant the request as soon as possible by asserting <math>\overline{GI}</math> low.</p> <p>A low-priority bus request is used to provide for CPU-requested access and DRAM refresh (when less than 12 refresh cycles are pending).</p> <p>Bus-cycle termination status is provided so that the arbitration logic can determine that the device currently accessing the bus is completing an access, and other devices can compete for the next bus cycle. A no-bus-request-pending status is output when the currently active device does not require the bus on subsequent cycles.</p>	$\overline{R1}$	$\overline{R0}$	Bus Request Type	L	L	High-priority bus request	L	H	Bus-cycle termination	H	L	Low-priority bus request	H	H	No bus request pending
$\overline{R1}$	$\overline{R0}$	Bus Request Type															
L	L	High-priority bus request															
L	H	Bus-cycle termination															
H	L	Low-priority bus request															
H	H	No bus request pending															
<b>Video Interface</b>																	
$\overline{CBLNK}/\overline{VBLNK}$	O	<p>Composite blanking/vertical blanking. <math>\overline{CBLNK}/\overline{VBLNK}</math> can be programmed to select one of two blanking functions:</p> <ul style="list-style-type: none"> <li>Composite blanking for blanking the display during both horizontal and vertical retrace periods in composite-sync-video mode</li> <li>Vertical blanking for blanking the display during vertical retrace in separate-sync-video mode</li> </ul> <p>Immediately following reset, <math>\overline{CBLNK}/\overline{VBLNK}</math> is configured as a <math>\overline{CBLNK}</math> output.</p>															
$\overline{CSYNC}/\overline{HBLNK}$	I/O	<p>Composite synchronization/horizontal blanking. <math>\overline{CSYNC}/\overline{HBLNK}</math> can be programmed to select one of two functions:</p> <ul style="list-style-type: none"> <li>Composite sync (either input or output as set by a control bit in the DPYCTL register) in composite-sync-video mode: <ul style="list-style-type: none"> <li>As an input, extracts <math>\overline{HSYNC}</math> and <math>\overline{VSYNC}</math> from externally-generated horizontal sync pulses</li> <li>As an output, <math>\overline{CSYNC}/\overline{HBLNK}</math> generates active-low composite-sync pulses from either externally generated <math>\overline{HSYNC}</math> and <math>\overline{VSYNC}</math> signals or signals generated by the SM34020APCM40's on-chip video timers</li> </ul> </li> <li>Horizontal blank (output only) for blanking the display during horizontal retrace in separate-sync-video mode</li> </ul> <p>Immediately following reset, <math>\overline{CSYNC}/\overline{HBLNK}</math> is configured as a <math>\overline{CSYNC}</math> input.</p>															

† I = input, O = output

‡ For proper SM34020APCM40 operation, all  $V_{CC}$  and  $V_{SS}$  pins must be connected externally.

## Terminal Functions (Continued)

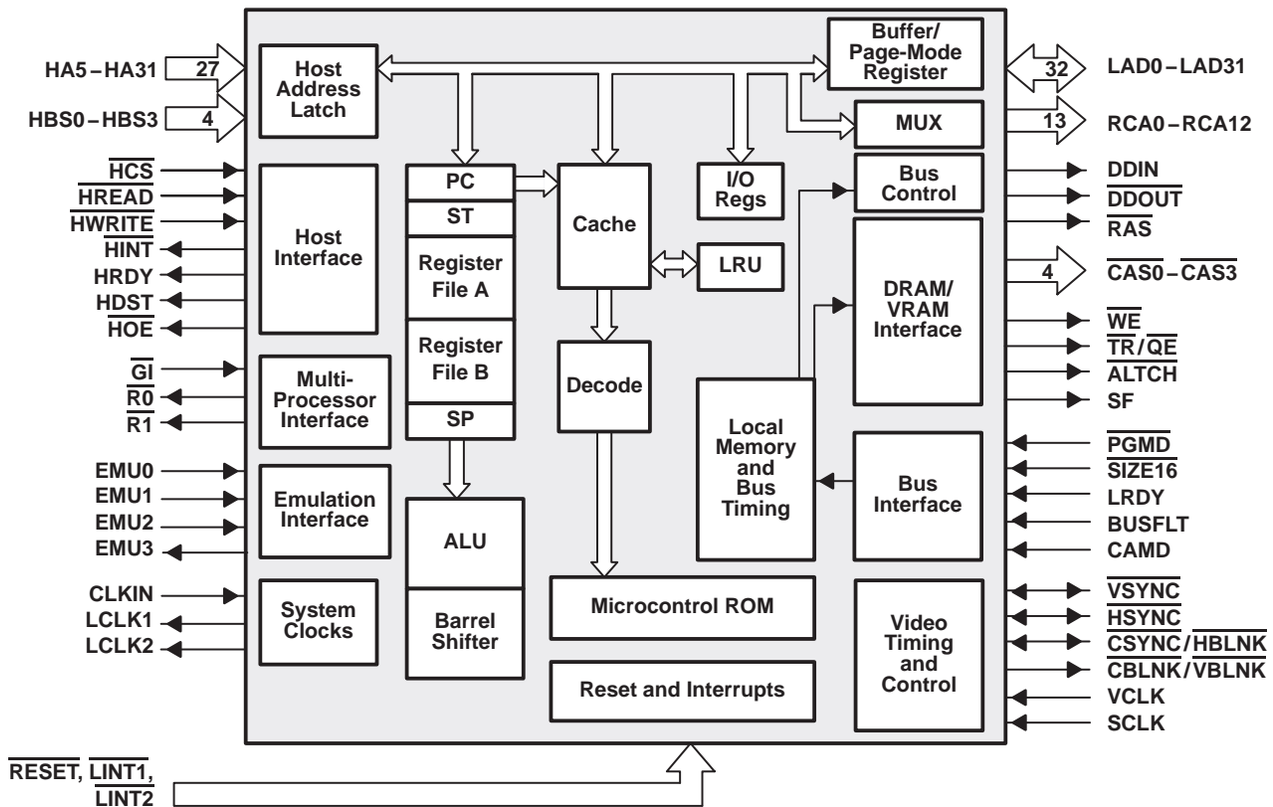
TERMINAL		DESCRIPTION
NAME	TYPE †	
<b>Video Interface (continued)</b>		
$\overline{\text{HSYNC}}$	I/O	<p>Horizontal synchronization. <math>\overline{\text{HSYNC}}</math> is the horizontal synchronization signal that controls external video circuitry. <math>\overline{\text{HSYNC}}</math> can be programmed to be either an input or an output by modifying a control bit in the DPYCTL register.</p> <p>As an output, <math>\overline{\text{HSYNC}}</math> is the active-low horizontal-sync signal generated by the SM34020APCM40 on-chip video timers.</p> <p>As an input, <math>\overline{\text{HSYNC}}</math> synchronizes the SM34020APCM40 video-control registers to externally generated horizontal-sync pulses. The actual synchronization can be programmed to begin at any VCLK cycle; this allows for any external pipelining of signals.</p> <p>Immediately following reset, <math>\overline{\text{HSYNC}}</math> is configured as an input.</p>
SCLK	I	<p>Serial data clock. SCLK is the same as the signal that drives VRAM serial data registers. SCLK allows the SM34020APCM40 to track the VRAM serial-data-register count, providing serial-register transfer and midline-reload cycles. (SCLK can be asynchronous to VCLK; however, it typically has a frequency that is a multiple of the VCLK frequency.)</p>
VCLK	I	<p>Video clock. VCLK is derived from a multiple of the video system dot clock and is used internally to drive the video timing logic.</p>
$\overline{\text{VSYNC}}$	I/O	<p>Vertical synchronization. <math>\overline{\text{VSYNC}}</math> is the vertical synchronization signal that controls external video circuitry. <math>\overline{\text{VSYNC}}</math> can be programmed to be either an input or an output by modifying a control bit in the DPYCTL register.</p> <p>As an output, <math>\overline{\text{VSYNC}}</math> is the active-low vertical-sync signal generated by the SM34020APCM40 on-chip video timers.</p> <p>As an input, <math>\overline{\text{VSYNC}}</math> synchronizes the SM34020APCM40 video-control registers to externally generated vertical-sync pulses. The actual synchronization can be programmed to begin at any horizontal line; this allows for any external pipelining of signals.</p> <p>Immediately following reset, <math>\overline{\text{VSYNC}}</math> is configured as an input.</p>

† I = input, O = output

# SM34020APCM40 GRAPHICS SYSTEM PROCESSOR

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## functional block diagram



### register files

Boolean, arithmetic, pixel-processing, byte, and field-move instructions operate on data within the general-purpose register files. The SM34020APCM40 contains two register files of fifteen 32-bit registers and a system stack pointer (SP). The SP is addressed in both register file A and register file B as a sixteenth register. Transfers between registers and memory are facilitated using a complete set of field *move* instructions with selectable field sizes.

The 15 general-purpose registers in register file A are used for high-level language support and assembly-language programming. The 15 registers in register file B are dedicated to special functions during PIXBLTS and other pixel operations, but can be used as general-purpose registers at other times.

### stack pointer (SP)

The stack pointer is a dedicated 32-bit internal register that points to the top of the system stack.

### program counter (PC)

The SM34020APCM40 32-bit program counter register points to the next instruction-stream word to be fetched. Since instruction words are aligned to 16-bit boundaries, the four LSBs of the PC are always zero.

### instruction cache (I-cache)

An on-chip cache contains 512 bytes of RAM and provides unimpeded access to instructions. The I-cache operates automatically and is transparent to software. The I-cache is divided into four 128-byte segments. Associated with each segment is a 22-bit Segment Start Address (SSA) register to identify the addresses in memory corresponding to the current contents of the I-cache segment. Each cache segment is further partitioned into eight subsegments of four long words (32 bits) each. Each subsegment has an associated present (P) flag to indicate whether or not the subsegment contains valid data.

The I-cache is loaded only when an instruction requested by the execution section of the SM34020APCM40 is not already contained within the I-cache. A least-recently-used (LRU) algorithm determines which of the four segments of the I-cache is overwritten with new data. For this purpose, an internal four-by-two LRU stack keeps track of cache usage. Although the I-cache is loaded to always fill a subsegment completely, not all eight subsegments within a segment are necessarily filled (this is dependent upon the instruction stream).

### status (ST) register

The ST register is a special-purpose 32-bit register dedicated to status codes set by the results of implicit and explicit compare operations and parameters used to specify the length and behavior of fields 0 and 1. During an interrupt when the IX bit in ST is placed on the stack, the ST register indicates that execution of an interruptible instruction (PIXBLT, FILL, or LINE) was halted to service the interrupt. The single-step bit causes a trap to the single-step vector (located at address FFFF FBE0h) after the execution of one instruction when the bit is set high. Normal program execution occurs when the bit is set low.

### fields, bytes, words, long words, pixels, and pixel arrays

The SM34020APCM40 outputs a 28-bit address on LAD4–LAD31 that is valid at the falling edge of  $\overline{\text{ALTCH}}$ . The most-significant 27 bits (LAD5–LAD31) define a 32-bit-long word of physical memory; logically, however, the SM34020APCM40 views memory data as fields addressable at the bit level. The LSB of the 28-bit address (LAD4) is used to select the odd or even word when accessing 16-bit memories (indicated by  $\overline{\text{SIZE16}}$  asserted low). Primitive data types supported by the SM34020APCM40 include bytes, words, long words, pixels, two independent fields of from 1 to 32 bits, and user-defined pixel arrays.

Words and long words, respectively, refer to 16- and 32-bit values that are aligned on 32-bit boundaries.

The two independent fields are referenced as field 0 and field 1. The attributes of these fields (field size and sign extension within a register) are defined in the status register as FS0, FE0, FS1, and FE1. Fields 0 and 1 are specified independently to be signed or unsigned and from 1 to 32 bits in length. Bytes are special 8-bit cases of the field data type, while pixels are 1, 2, 4, 8, 16, or 32 bits in length. In general, fields (including bytes) can start and terminate on arbitrary bit boundaries; however, pixels must pack evenly into 32-bit-long words.

### pixel operations

Pixel arrays are two-dimensional data types of user-defined width, length, pixel depth (number of bits per pixel), and pitch (distance between rows). A pixel or pixel array can be accessed by means of either its memory address or its XY coordinates. Transfers of individual pixels or pixel blocks are influenced by the pixel processing, transparency, window checking, plane masking, pixel masking, or corner-adjustment operations selected. For further information, see the *TMS32020 User's Guide*, literature number SPVU019.

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### transparency

Transparency is a mechanism that allows the surrounding pixels in an array to be specified as invisible. This is useful for ensuring that only the object and not the rectangle surrounding it are written to the display. The SM34020APCM40 provides four transparency modes:

- No transparency
- Transparency on result equal zero
- Transparency on source equal COLOR0
- Transparency on destination equal COLOR0

Refer to the *TMS34020 User's Guide* for more information.

### I/O registers

The SM34020APCM40 contains an on-chip block of 64 16-bit locations (mapped into the SM34020APCM40 memory address space) that are used for I/O control registers. Eight of these are used by the host interface logic and are not available to the user. Forty-seven I/O registers control parameters necessary to configure the operation and report status of the following interfaces:

- Host interface
- Local memory
- Video timing
- Screen refresh
- External interrupts
- Internal interrupts

### host interface registers

The host interface registers (HSTDATA, HSTADRL, HSTADRH, HSTCTL, and HSTCTLH) are provided to facilitate communications between the SM34020APCM40. The registers are mapped into five of the I/O locations accessible to the SM34020APCM40.

Two of these registers (HSTCTL and HSTCTLH) are used to provide control by the host. This control consists of the passing of interrupt requests, flushing the I-cache, halting the SM34020APCM40, transmitting a nonmaskable interrupt request to the SM34020APCM40, enabling emulation interrupts, and setting host access modes and configurations.

The other three registers are simple read/write registers to allow the SM34020APCM40 software to leave addresses for the host at a known location and allow compatibility with some SM34010 software.

### memory interface control registers

Some of the I/O registers are used to control various local memory interface functions, including:

- Frequency of DRAM refresh cycles
- Masking (read/write protection) of individual color planes
- DRAM row/column addressing configuration
- Accessing mode (big endian/little endian)
- Bus fault and retry recovery

### video timing and screen refresh

Twenty-eight I/O registers are dedicated to video timing and screen refresh functions. The SM34020APCM40 can be configured to drive composite synchronization or separate synchronization displays.

In composite synchronization mode, the SM34020APCM40 can be set to extract  $\overline{\text{VSYNC}}$  and  $\overline{\text{HSYNC}}$  from an external  $\overline{\text{CSYNC}}$  or it can be used to generate  $\overline{\text{CSYNC}}$  from separate  $\overline{\text{VSYNC}}$  and  $\overline{\text{HSYNC}}$  inputs. Internally, the SM34020APCM40 can be set to preset the horizontal and vertical counts on receipt of an external synchronization signal. This allows compensation for any combination of internal and external delays that occur in the video synchronization process. The HCOUNT register is loaded from SETHCNT by an external  $\overline{\text{HYSYNC}}$ , VCOUNT is loaded from SETVCNT on an external  $\overline{\text{VSYNC}}$ , and an external  $\overline{\text{CSYNC}}$  loads both HCOUNT and VCOUNT from SETHCNT and SETVCNT, respectively.

The SM34020APCM40 directly supports VRAMs by generating the serial-data-register transfer cycles necessary to refresh the display. The memory locations from which the display information is taken, as well as the number of horizontal scan lines displayed between serial-data-register transfer cycles, are programmable.

The SM34020APCM40 supports various display resolutions and either interlaced or noninterlaced video. The SM34020APCM40 can optionally be programmed to synchronize to externally-generated synchronization signals so that images created by the SM34020APCM40 can be superimposed upon images created externally. The external synchronization mode can also be used to synchronize the video signals generated by two or more SM34020APCM40s in a multiple SM34020APCM40 graphics system.

### CPU control registers

Five of the I/O registers (CONVDP, CONVMP, CONVSP, CONTROL, and PSIZE) provide CPU control to configure the SM34020APCM40 for operation with specific characteristics. These characteristics include pitches for pixel transfers, window checking mode, Boolean or arithmetic pixel processing operation, transparency mode, PIXBLT direction control, and pixel size.

### interrupt interface registers

Two dedicated I/O registers (INTENB and INTPEND) monitor and mask interrupt requests to the SM34020APCM40, including two externally generated interrupts and three internally generated interrupts. An internal interrupt request can be generated on one of the following conditions:

- Window violation – an attempt has been made to write a pixel to a location inside or outside a specified window boundary.
- Host interrupt – the host processor has set the interrupt request bit in the host control register.
- Display interrupt – a specified horizontal line in the frame has been displayed on the screen.
- Bus fault
- Single-step emulator

A nonmaskable interrupt occurs when the host processor sets a control bit in the host interface register (NMI in HSTCTLH). The host-initiated interrupt is associated with a mode bit (NMIM in HSTCTLH) that enables and disables saving of the processor state on the stack when the interrupt occurs. This is useful if the host uses the host interrupt before releasing the SM34020APCM40 to execute instructions (that is, before the stack pointer is initialized). A dedicated terminal controls the SM34020APCM40 reset function.

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## memory controller/local-memory interface

The memory controller manages the SM34020APCM40 interface to the local memory and automatically performs the bit alignment and masking necessary to access data located at arbitrary bit boundaries within memory. The memory controller operates autonomously with respect to the CPU. It has a write queue one field (1 to 32 bits) deep that permits it to complete those memory cycles necessary to insert a field into memory, without delaying the execution of subsequent instructions. Only when a second memory operation is required before completion of the first operation is the SM34020APCM40 forced to defer execution of the subsequent instruction.

The SM34020APCM40 directly interfaces to standard DRAMs and, in particular, to standard VRAMs. The SM34020APCM40 memory interface consists of the local address/data (LAD) bus, the DRAM row/column address (RCA) bus, and associated control signals. The currently selected word address (28 bits) and status (4 bits) are multiplexed with data on LAD. The RCA bus allows direct connection to address/address multiplexed DRAMs from 64K to 16M. Refresh for DRAMs is supported by  $\overline{\text{CAS}}$ -before- $\overline{\text{RAS}}$  (CBR) refresh cycles.

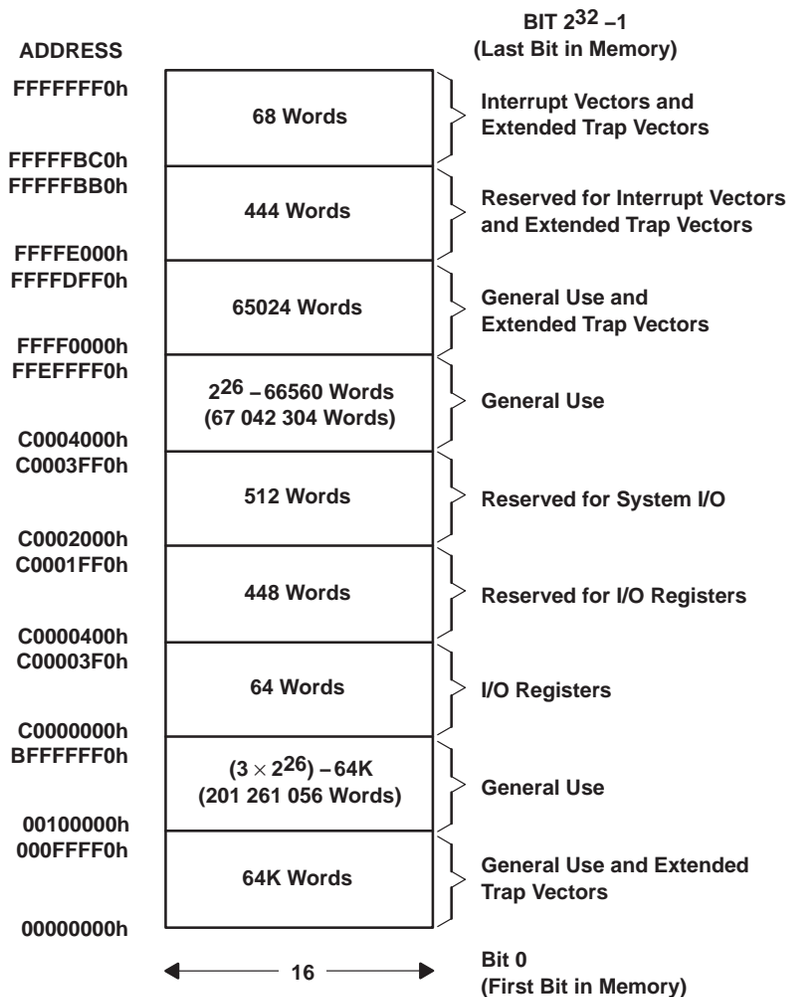


Figure 1. Memory Map

## reset

Reset puts the SM34020APCM40 into a known initial state. This state is entered when the input signal at  $\overline{\text{RESET}}$  is asserted low. While  $\overline{\text{RESET}}$  remains asserted, all outputs are in a known state, no DRAM refresh cycles take place, and no screen refresh cycles are performed.

The state of the  $\overline{\text{HCS}}$  input on the CLKIN cycle before the low-to-high transition of  $\overline{\text{RESET}}$  determines whether the SM34020APCM40 is halted or begins executing instructions. The SM34020APCM40 can be in one of two modes, host-present or self-bootstrap mode.

- Host-present mode

If  $\overline{\text{HCS}}$  is high at the end of reset, SM34020APCM40 instruction execution halts and remains halted until the host clears the HLT (halt) bit in HSTCTLH (host control register). Following reset, the  $\overline{\text{RAS}}$  cycles required to initialize the dynamic RAMs are performed automatically by the GSP memory control logic. The host can request a memory access after the eight  $\overline{\text{RAS}}$  initialization cycles have completed. The SM34020APCM40 automatically performs DRAM refresh cycles at regular intervals although the SM34020APCM40 remains halted until the host clears the HLT bit. Only then does SM34020APCM40 fetch the level-0 vector address from location FFFF FFE0h and begin executing the reset service routine.

- Self-bootstrap mode

If  $\overline{\text{HCS}}$  is low at the end of reset, the SM34020APCM40 first performs eight refresh cycles to initialize the DRAMs. Immediately following the eight refresh cycles, the GSP fetches the level-0 vector address from location FFFF FFE0h and begins executing the reset service routine.

At the time the SM34020APCM40 fetches the level-0 vector address (the reset vector), the least significant four bits (bit address part) are used to load configuration data that establishes the initial condition of the big-endian/little-endian mode and the current RCA bus configuration bits in the CONFIG register as described in the I/O register section.

Unlike other interrupts and software traps, reset does not save the previous ST or PC values (this can also occur on host initiated nonmaskable interrupts if the NMIM bit in HSTCTLH is set to a 1) because the value of the stack pointer just before a reset is generally not valid. Saving these values on the stack could contaminate valid memory locations. A TRAP 0 instruction, which uses the same vector address as reset, similarly does not save the ST or PC values.

## asserting reset

A reset is initiated by asserting  $\overline{\text{RESET}}$  to its active-low level. To reset the SM34020APCM40 at power up,  $\overline{\text{RESET}}$  must remain active low for a minimum of 40 local clock periods (LCLK1 and LCLK2), after power levels have become stable. At times other than power up, the SM34020APCM40 can be reset by holding  $\overline{\text{RESET}}$  low for a minimum of four local clock periods; the GSP enters an internal reset state for 34 local clock cycles. While in the internal reset state and  $\overline{\text{RESET}}$  is high, memory-refresh cycles occur.

## reset and multiprocessor synchronization

The synchronization of multiple SM34020APCM40s sharing a local memory is done using the  $\overline{\text{RESET}}$  input. In systems where the multiprocessor interface is used to control the access to a common memory, the processors must be synchronized. Synchronization is achieved by taking  $\overline{\text{RESET}}$  high within a specific interval relative to CLKIN. This can be done by using CLKIN to clock the  $\overline{\text{RESET}}$  as received by the SM34020APCM40s. All SM34020APCM40s to be synchronized should use the same CLKIN and  $\overline{\text{RESET}}$  inputs. All of the local memory and bus control signals should be connected in parallel (without buffers) between the processors. After power up, the processors are not necessarily synchronized, with respect to the particular quarter cycle in progress. The rising edge of  $\overline{\text{RESET}}$  is used to set the SM34020APCM40 to a particular quarter cycle by adding Q1 cycles. All SM34020APCM40s in a multiprocessor environment operate on the same quarter cycle within 10 quarter cycles after the rising edge of  $\overline{\text{RESET}}$ .

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### reset and DRAM/VRAM initialization

The SM34020APCM40 drives its  $\overline{\text{RAS}}$  signal inactive high as long as  $\overline{\text{RESET}}$  remains low. The specifications for certain DRAM and VRAM devices require that  $\overline{\text{RAS}}$  be driven inactive high for 1 ms after power is stable to provide the proper conditions for the DRAMs. Typically, eight  $\overline{\text{RAS}}$  cycles are also required to initialize the DRAMs for proper operation. In general, holding  $\overline{\text{RESET}}$  low for  $t_{\mu\text{s}}$  ensures that  $\overline{\text{RAS}}$  remains high initially for  $t - (10t_{\text{Q}})\mu\text{s}$ ,  $t_{\text{Q}}$  being the quarter-cycle time as defined by the input clock period,  $t_{\text{C}}(\text{CHI})$ . The SM34020APCM40 memory controller automatically inserts the required eight  $\overline{\text{RAS}}$  cycles after all resets (after power up or after the internal reset state) by issuing CBR refresh cycles before it allows the CPU access to memory. A host must delay requests to memory until the initialization cycles have had sufficient time to complete. Immediately following reset, the SM34020APCM40 is set to perform a refresh sequence every eight cycles.

At times other than power up, to maintain the memory in DRAMs and do a reset, the  $\overline{\text{RESET}}$  pulse must not exceed the maximum refresh interval of the DRAMs minus the time for the SM34020APCM40 to refresh the memories. On reset, the SM34020APCM40 is set to do a refresh cycle every eight local clock periods. A 30-MHz (CLKIN) system with one (refresh) bank of DRAM/VRAM would be completely refreshed in one-sixteenth of the total memory refresh interval. The reset pulse then should not exceed about fifteen-sixteenths of the total refresh interval required by the DRAMs to maintain memory integrity.

If  $\overline{\text{RESET}}$  remains low longer than the maximum refresh interval specified for the memory, the previous contents of the local memory can not be valid after the reset.

### initial state following reset

While  $\overline{\text{RESET}}$  is asserted low (or while in the internal reset state), the SM34020APCM40 output and bidirectional pins are forced to the states in Table 1.

**Table 1. Initial State of Pins Following a Reset  
(With  $\overline{\text{GI}}$  Low)<sup>†</sup>**

OUTPUTS DRIVEN HIGH	OUTPUTS DRIVEN LOW	BIDIRECTIONALS DRIVEN TO HIGH IMPEDANCE
$\overline{\text{RAS}}$	HRDY	$\overline{\text{VSYNC}}$
$\overline{\text{CAS0}} - \overline{\text{CAS3}}$	$\overline{\text{CBLNK}} / \overline{\text{VBLNK}}$	$\overline{\text{HSYNC}}$
$\overline{\text{WE}}$	DDIN	$\overline{\text{CSYNC}} / \overline{\text{HBLNK}}$
$\overline{\text{TR}} / \overline{\text{QE}}$		LAD0 – LAD31
$\overline{\text{DDOUT}}$		
$\overline{\text{ALTCH}}$		
$\overline{\text{HINT}}$		
$\overline{\text{R0}}$		
$\overline{\text{R1}}$		
$\overline{\text{HOE}}$		
HDST		
EMU3		
RCA0 – RCA12		
SF		

<sup>†</sup> If  $\overline{\text{GI}}$  is high, all  $\overline{\text{GI}}$ -controlled pins are high impedance.  $\overline{\text{GI}}$ -controlled pins are  $\overline{\text{RAS}}$ ,  $\overline{\text{CAS0}} - \overline{\text{CAS3}}$ ,  $\overline{\text{WE}}$ ,  $\overline{\text{TR}} / \overline{\text{QE}}$ ,  $\overline{\text{DDOUT}}$ ,  $\overline{\text{DDIN}}$ ,  $\overline{\text{ALTCH}}$ ,  $\overline{\text{HOE}}$ ,  $\overline{\text{HDST}}$ ,  $\overline{\text{RCA0}} - \overline{\text{RCA12}}$ ,  $\overline{\text{LAD0}} - \overline{\text{LAD31}}$ , and SF.

Immediately following reset, all I/O registers are cleared (set to 0000), with the exception of the HLT bit in the HSTCTLH register. The HLT bit is set to 1 if  $\overline{\text{HCS}}$  is high just prior to the low-to-high transition of  $\overline{\text{RESET}}$ ; otherwise, it is set to 0.

**initial state following reset (continued)**

Just prior to the execution of the first instruction in the reset routine, the SM34020APCM40 internal registers are in the following states:

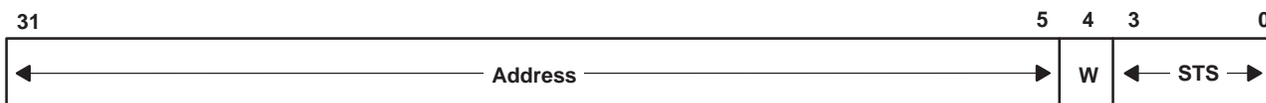
- General-purpose register files A and B are uninitialized.
- The ST is set to 0000 0010h.
- The PC contains the most-significant 28 bits of the vector fetched from memory address FFFF FFE0h (the least significant four bits of the PC are set to zero).
- The BEN bit in the I/O register CONFIG is set to the LSB read from the vector fetched from memory address FFFF FFE0h.
- The CBP, RCM0, and RCM1 bits in the I/O register CONFIG are set to the corresponding bits read from the vector fetched from memory address FFFF FFE0h. The configuration byte protect bit (CBP) can be set high to prevent further modification of the lower eight bits of the I/O register CONFIG.

The state of the I-cache at this time is:

- The SSA (segment start address) registers are uninitialized.
- The least recently used (LRU) stack is set to the initial sequence 0, 1, 2, 3, where 0 occupies the most recently used (MRU) position and 3 occupies the LRU position.
- All P (present) flags are cleared to 0s.

**local memory and DRAM/VRAM interface**

The SM34020APCM40 local memory interface consists of an address/data multiplexed bus on which addresses and data are transmitted. The associated control signals support memory widths of 16 or 32 bits, burst (page-mode) accesses, local memory-wait states, and optional external data bus buffers. The SM34020APCM40 DRAM/VRAM interface consists of an address/address multiplexed bus and the control signals to interface directly to both DRAMs and VRAMs. The local memory interface and the DRAM/VRAM interface are interrelated and, therefore, considered together for this description. At the beginning of a typical memory cycle, the address and status of the current cycle are output on LAD, while the ROW address is output on the row/column address (RCA) bus (see Figure 2).  $\overline{ALTCH}$  and  $\overline{RAS}$  are used to latch the address/status and ROW address, respectively, on these two buses. LAD is then used to transfer data to or from the memory, while the RCA bus is set to the column address for the memory. (LAD31 is the MSB of the address or data.)



- Address — Memory address (select for 128M 32-bit long-words)
- W = 0 — Access to lower 16-bit word (even-addressed word or 32-bit boundary)
- W = 1 — Access to upper 16-bit word (odd-addressed word)
- STS — Bus-cycle status code

**Figure 2. LAD During Address Cycle**

The address output on the row/column address (RCA) lines is determined by the row/column mode bits (RCM0 and RCM1 in the I/O registers CONFIG) and the state of column-address mode (CAMD) during each memory cycle (see Table 2). CAMD is sampled on the internal Q4 clock phase, which allows CAMD to be generated by static logic wired to the LAD bus.

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**local memory and DRAM/VRAM interface (continued)**

**Table 2. Basic Memory Row/Column Access Modes**

RCM1	RCM	VRAM MODE†	ADDRS‡	BANKS§	CAMD SUPPORT MATRICES¶
0	0	64K × N	8	16	64K × 16, 64K × 32, 256K × 16, 256K × 32, 1M × 16, 1M × 32
0	1	256K × N	9	8	256K × 16, 256K × 32, 1M × 16, 1M × 32, 4M × 32
1	0	1M × N	10	4	1M × 16, 1M × 32, 4M × 16, 4M × 32
1	1	4M × N	11	2	4M × 16, 4M × 32, 16M × 32

† VRAM mode = Basic size of VRAM addressing supported with CAMD = 0

‡ Adrs = Number of RCA signals required to provide row/column addressing

§ Banks = Number of possible interleaved 32-bit wide memory spaces

¶ CAMD support = Possible sizes and configurations of DRAMs that can be supported within the basic VRAM mode

Table 3 lists the actual logical address bits output on each of the RCA lines during row and column intervals for each of the four VRAM modes and states of CAMD.

**Table 3. Logical Address Bit Output**

RCA BIT	ROW TIME				COLUMN TIME				
	64K	256K	1M	4M	CAMD = 0	CAMD = 1			
					64K	256K	1M	4M	
12	24	25	26	27	16	23	26	15	28
11	23	24	25	26	15	22	14	14	14
10	22	23	24	25	14	13	13	13	13
9	21	22	23	24	13	12	12	12	12
8	20	21	22	23	12	11	11	11	11
7	19	20	21	22	11	10	10	10	10
6	18	19	20	21	10	9	9	9	9
5	17	18	19	20	9	8	8	8	8
4	16	17	18	19	8	7	7	7	7
3	15	16	17	18	7	6	6	6	6
2	14	15	16	17	6	5	5	5	5
1	13	14	15	16	5	4	4	4	4
0	12	13	14	15	4	4	4	4	16

In the 64K mode with CAMD = 0, any 8 adjacent RCA0–RCA12 pins output 16 contiguous logical address bits. The eight most-significant addresses are output during row-address time, while the least-significant addresses are output during column-address time. Logical addresses 12 through 16 are output twice during a memory cycle (during both  $\overline{\text{RAS}}$  and  $\overline{\text{CAS}}$  falling edges) but at different pins. This allows a variety of VRAM memory organizations and decoding schemes to be used. When CAMD = 1, the addresses output during column-address time are changed, such that a new logical address mapping occurs, allowing connection of RCA directly to 256K or 1M DRAMs.



**local memory and DRAM/VRAM interface (continued)**

Similarly, for each of the other VRAM modes, direct connection is provided for other DRAM modes requiring larger matrices than the configuration mode. NO TAG gives examples of the connections using this feature.

**Table 4. Connections to RCA for CAMD = 1**

RCA	64K <sup>†</sup>		256K <sup>†</sup>		1M <sup>†</sup>	4M
12		1M × 32		4M × 32	4M × 32	16M × 32
11		1M × 16	1M × 32	4M × 32	4M × NN	16M × 32
10	256K × 32	1M × 32	1M × NN	4M × 32	4M × NN	16M × 32
9	256K × NN	1M × NN	1M × NN	4M × 32	4M × NN	16M × 32
8	256K × NN	1M × NN	1M × NN	4M × 32	4M × NN	16M × 32
7	256K × NN	1M × NN	1M × NN	4M × 32	4M × NN	16M × 32
6	256K × NN	1M × NN	1M × NN	4M × 32	4M × NN	16M × 32
5	256K × NN	1M × NN	1M × NN	4M × 32	4M × NN	16M × 32
4	256K × NN	1M × NN	1M × NN	4M × 32	4M × NN	16M × 32
3	256K × NN	1M × NN	1M × NN	4M × 32	4M × NN	16M × 32
2	256K × NN	1M × NN	1M × NN	4M × 32	4M × NN	16M × 32
1	256K × 16	1M × 16	1M × 16		4M × 16	
0						16M × 32

<sup>†</sup> NN is used for either 16-bit (× 16) or 32-bit (× 32) memory connections.

**status codes**

Status codes are output on LAD0–LAD3 at the time of the falling edge of  $\overline{\text{ALTCH}}$  and can be used to determine the type of cycle being initiated. Table 5 lists the codes and their respective meanings.

**Table 5. Status Codes Output on LAD0–LAD3**

CODE	STATUS	TYPE
0000	Coprocessor code	
0001	Emulator operation	OTHER
0010	Host cycle	(00XX)
0011	DRAM refresh	
0100	Video-generated DRAM serial register transfer	
0101	CPU-generated VRAM serial register transfer	VRAM
0110	Write mask load	(01XX)
0111	Color latch load	
1000	Data access	
1001	Cache fill	
1010	Instruction fetch	
1011	Interrupt vector fetch	CPU
1100	Bus locked operation	(1XXX)
1101	Pixel operation	
1110	Block write	
1111	– RESERVED –	

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### dynamic bus sizing

The SM34020APCM40 supports dynamic bus sizing between 16 and 32 bits on any local memory access. Any port/memory that is only 16 bits wide must assert  $\overline{\text{SIZE16}}$  low during Q1 (to be valid at the start of Q2) of the bus cycle accessing the even memory word ( $\text{LAD4} = 0$ ) corresponding to its address. The SM34020APCM40 then performs another memory access to the next 16-bit (odd) word in memory. The SM34020APCM40 samples  $\overline{\text{SIZE16}}$  at the start of Q2 in the second cycle (access to odd word address) to determine to which half of LAD the port or memory is aligned. If the port is on LAD0–LAD15,  $\overline{\text{SIZE16}}$  should be low during the second cycle access (odd word); otherwise, if the port is on LAD16–LAD31,  $\overline{\text{SIZE16}}$  must be high at this time. The SM34020APCM40 always performs two memory cycles to access the 16-bit wide memories, even when attempting only a 16-bit transfer.

The SM34020APCM40 outputs the four  $\overline{\text{CAS}}$  strobes and LAD bus initially aligned for a 32-bit bus. If the memory is 16 bits wide, the two most-significant  $\overline{\text{CAS}}$  strobes are swapped with the two least-significant strobes when it accesses the second word and the halves of LAD are also swapped; therefore, 16-bit memories need to respond only to the two  $\overline{\text{CAS}}$  strobes corresponding to the upper or lower 16 bits of LAD to which they are connected.

Note that devices connected to LAD0–LAD15 transfer the least-significant word during the first cycle and the most-significant word during the second cycle. Data accesses on LAD16–LAD31 transfer the most significant word first, then the least-significant word.

The second memory cycle forced by  $\overline{\text{SIZE16}}$  is performed as a page-mode access if  $\overline{\text{PGMD}}$  was low during the first access. A read-write cycle to the 16-bit page-mode memory requires five bus cycles that occur as address, read0, read1, write0, write1. If a 16-bit transfer is interrupted due to a bus fault, the restart causes the entire access to be restarted.

For memory that supports page-mode accesses ( $\overline{\text{PGMD}}$  low),  $\overline{\text{SIZE16}}$  is sampled during each access to memory. If  $\overline{\text{SIZE16}}$  is high on the even word access, a 32-bit transfer occurs over LAD0–LAD31. If  $\overline{\text{SIZE16}}$  is low on the even word access (16-bit wide memory), it is sampled again on the odd word access to determine to which half of LAD the memory is connected (low for connection to LAD0–LAD15 or high for connection to LAD16–LAD31).

### special 1-M VRAM cycles

The SM34020APCM40 provides control for special function VRAM cycles that are available in the 1-M devices. These cycles are obtained by the appropriate timing control of SF,  $\overline{\text{CAS}}$ ,  $\overline{\text{TR/QE}}$ , and  $\overline{\text{WE}}$  of the VRAMs at the falling edge of  $\overline{\text{RAS}}$ . The cycles include:

- Load write mask
- Load color mask
- Block write (no mask)
- Block write (current mask)
- Write using mask
- Alternate write transfer

In addition, other special modes can be implemented by using external logic.

### multiprocessor arbitration

The multiprocessor interface allows multiple processors to operate in a system sharing the same local memory. The use of the bus grant in  $\overline{\text{GI}}$  and the priority request signals  $\overline{\text{R0}}$  and  $\overline{\text{R1}}$  allows a flexible method of passing control from one processor to another. The control scheme allows local memory cycles to occur back to back, even when passing control from one SM34020APCM40 to another. Synchronization of multiple SM34020APCM40s in a system occurs at reset with the rising edge of  $\overline{\text{RESET}}$  meeting the setup and hold requirements to CLKIN, so all SM34020APCM40s are certain to respond to  $\overline{\text{RESET}}$  during the same quarter cycle.  $\overline{\text{RESET}}$  is not required to be synchronous to CLKIN except to allow synchronization of multiple SM34020APCM40s in a system.

**multiprocessor arbitration (continued)**

The  $\overline{GI}$  priority for multiprocessing environments is determined by arbitration logic external to the SM34020APCM40. If  $\overline{GI}$  goes inactive high, the SM34020APCM40 releases the bus on the next available cycle boundary. If the cycle in progress has not successfully completed, the SM34020APCM40 restarts the cycle upon regaining control of the bus. Normally, if the SM34020APCM40 asserts both  $\overline{R0}$  and  $\overline{R1}$  low, it should be given the control of the bus by the arbitrator.

**host interface**

The SM34020APCM40 host interface allows the local memory to be mapped into the host address space. The SM34020APCM40 acts as a DRAM controller for the host. The address for the host access is latched in the SM34020APCM40; however, the data for the access is transferred using external transceivers. The host selects the address of a 32-bit long word for an access using the 27 host address lines, HA5–HA31. If the host desires byte addressability, it can select the active bytes for the access by using HBS0–HBS3. The SM34020APCM40 always reads 32 bits from memory; however, on host writes, it uses the host byte selects to enable  $\overline{CAS0}$ – $\overline{CAS3}$  to memory. The address and byte selects are latched at the falling edge of  $\overline{HCS}$  within the SM34020APCM40. The host indicates a read or write by asserting  $\overline{HREAD}$  or  $\overline{HWRITE}$  (as appropriate) either before or after  $\overline{HCS}$ . (Note that  $\overline{HREAD}$  and  $\overline{HWRITE}$  must never be asserted at the same time.)

The SM34020APCM40 responds to a host read request by latching the requested data in the external latches and providing HRDY to the host, indicating that the read cycle is completing. The rising edge of HDST with HRDY high indicates data is latched in the external transceivers.

The host indicates that a write to a particular location is required by providing the address and asserting  $\overline{HWRITE}$ . The host must maintain both  $\overline{HCS}$  and  $\overline{HWRITE}$  asserted until valid data is in the transceivers. (The rising edge of  $\overline{HOE}$  with HRDY high indicates that the data previously stored in the external transceivers has been written to memory.) Typically, the rising edge of  $\overline{HWRITE}$  is used to strobe the data into the latches and signal the SM34020APCM40 that the write access can start. The SM34020APCM40 uses its byte-write capability to write only to the selected bytes.

The SM34020APCM40 always accesses the required location as latched at the falling edge of  $\overline{HCS}$ ; however, in order to increase the data rate, a look ahead mechanism is implemented. The host increment enable (HINC) and host prefetch after write enable (HPFW) bits in the host control register (HSTCTLH) must be appropriately set to make optimum use of this feature. These bits provide four modes of operation as indicated in Table 6.

**Table 6. Modes of Operation**

HINC	HPFW	HOST ACCESS MODE	DESCRIPTION
0	0	Random/same	No increment, no prefetch
0	1	Random/same	No increment, no prefetch
1	0	Block	Increment after read or write, prefetch after read
1	1	Read-modify-write	Increment after write, prefetch after write

When the SM34020APCM40 is programmed for block mode or read-modify-write accesses, the host still does random accesses because the SM34020APCM40 always uses the address provided at the falling edge of  $\overline{HCS}$ ; however, there is a prefetch to the next sequential address. The prefetch occurs after reads in block mode and after writes in read-modify-write mode. The SM34020APCM40 compares the address latched by  $\overline{HCS}$  on host reads to see if it is the same as that of the last prefetched data. If the addresses match, data is not re-accessed but HRDY is set high to indicate that the data is presently available.

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### dynamic bus sizing on host accesses

If the host makes a read access to a 16-bit-wide memory, the SM34020APCM40 automatically does the second cycle required to read the rest of the 32-bit word (even if the host did not require a 32-bit cycle). The external logic must comprehend the sense of SIZE16 or the CAS strobes during the accesses in order to route the data into the proper external host data transceivers. The SM34020APCM40 uses the host byte selects HBS0–HBS3 to enable the CAS strobes when doing a host write.

### coprocessor interface

Support for coprocessors is provided through special instructions and bus cycles that allow communication with the coprocessor. A coprocessor can be register based, depending on the SM34020APCM40 to do all address calculations, or it can operate as its own bus controller, using the multiprocessor arbitration scheme. Five basic cycles are provided for direct communication and control of coprocessors:

- SM34020APCM40 to coprocessor
- Coprocessor to SM34020APCM40
- Move memory to coprocessor
- Move coprocessor to memory
- Coprocessor internal command

The first four of these cycles provide for command of the coprocessor in addition to the movement of parameters to and from the coprocessor. In this manner, parameters can be sent to the coprocessor and operated upon, without an explicit coprocessor command cycle.

### instruction set

The SM34020APCM40 instruction set can be divided into five categories:

- Graphics instructions
- Coprocessor instructions
- Move instructions
- General-purpose instructions
- Program control and context switching

Specialized graphics instructions manipulate pixel data that is accessed using memory addresses or XY coordinates. These instructions include graphics operations, such as array and raster operations, pixel processing, windowing, plane masking, pixel masking, and transparency. Coprocessor instructions allow for the control and data flow to and from coprocessors that reside in the system. Move instructions comprehend the bit addressing and field operations, which manipulate fields of data using linear addressing for transfer to and from memory and the register file. General-purpose instructions provide a complete set of arithmetic and Boolean operations on the register file, as well as general program control and data processing. Program control and context switching instructions allow the user to control flow and to save and restore information using instructions with both register-direct and absolute operands.

### clock stretch

The SM34020APCM40 supports a clock-stretching mechanism.

The clock-stretch mechanism allows the SM34020APCM40 to slow down and execute those critical local memory cycles, while still benefiting from the accelerated processing allowed by higher CLKIN frequencies during noncritical memory access cycles.

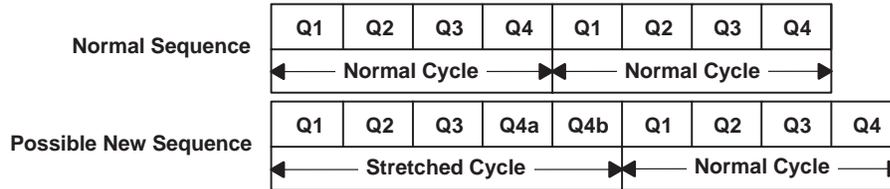
Exact timing issues vary from system to system, reflecting differences in bus buffering, etc., but, broadly speaking, the clock-stretch mechanism allows the system designer to interface to slower memory devices than the designer could use if no stretch mechanism was available.



**clock stretch (continued)**

A normal, unstretched machine cycle consists of four quarter cycles, Q1, Q2, Q3, and Q4. A stretched cycle consists of five quarter cycles, Q1, Q2, Q3, Q4a, and Q4b.

When clock-stretch mode is enabled, the fourth machine quarter cycle can be stretched to twice its original length (see Figure 3). This stretching takes place only when the SM34020APCM40 attempts certain types of memory cycles.

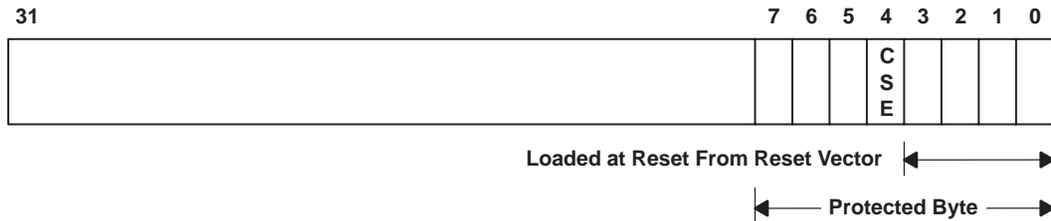


**Figure 3. Stretched Machine Quarter Cycle**

The stretch is achieved by holding the internal SM34020APCM40 clocks in the Q4 state for an extra quarter cycle so all of the device outputs remain unchanged during Q4a and Q4b. The SM34020APCM40 stretches only certain machine cycles so that the execution of code is not slowed unnecessarily.

**enabling clock stretch**

Clock-stretch mode is enabled and disabled using a bit in the CONFIG register memory mapped to location C00001A0h (see Figure 4).



**CONFIG Register**

- CSE = 0: Disable stretch mode (normal operation)
- CSE = 1: Enable stretch mode

**Figure 4. Stretch-Mode Enable**

Bit 4 of the CONFIG register is the clock-stretch-enable mode bit. A zero in this bit disables stretch mode and a one in this bit enables stretch mode. The bit is cleared during reset; that is, stretch mode is disabled by default.

When stretch mode is enabled, the following machine cycles are stretched:

- All address cycles of all memory-access sequences
- Read data cycles in read-modify-write sequences

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## enabling clock stretch (continued)

Notes:

- a) The host default cycle shown in the *TMS34020 User's Guide* is not stretched because it is not a true address cycle; that is,  $\overline{\text{RAS}}$ , etc., do not go low.
- b) The CPU default cycle, which is similar to the host default cycle in that  $\overline{\text{RAS}}$ , etc., do not go low, is also not stretched.
- c) Clock-stretch mode disregards the page-mode input so that read data cycles in nonpage-mode read-modify-write sequences are stretched, even though there are no timing constraints that require a stretch.
- d) All other memory subcycles are not stretched, even if the SM34020APCM40 is running with the CSE bit set to 1.

The advantage of this implementation of clock-stretch mode is that the SM34020APCM40 can execute code at maximum speed, slowing down only during certain parts of memory access sequences.

It is important to remember that a stretched cycle is 25% longer than a normal cycle and that the SM34020APCM40 (with the exception of the video logic, which is clocked independently by VCLK) effectively slows down during such a stretched cycle.

Figure 5 through Figure 8 show examples of stretch-mode memory operations.



Figure 5. Two 32-Bit Nonpage-Mode Reads

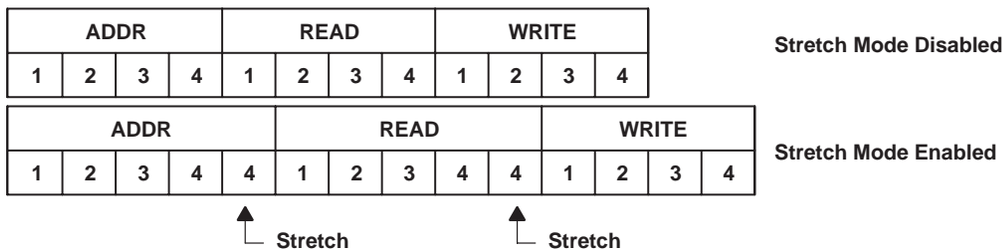


Figure 6. One 32-Bit Page-Mode Read-Modify-Write

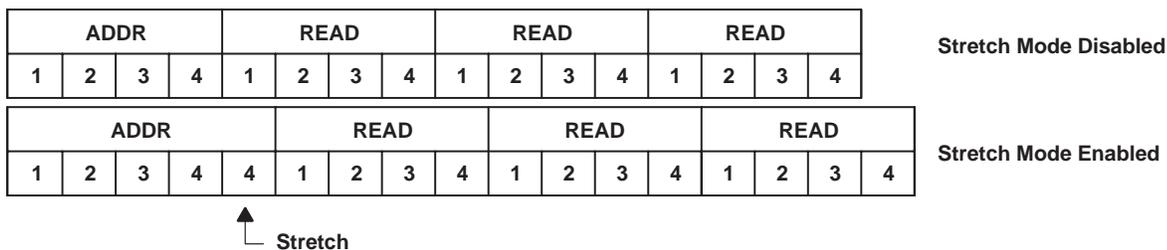
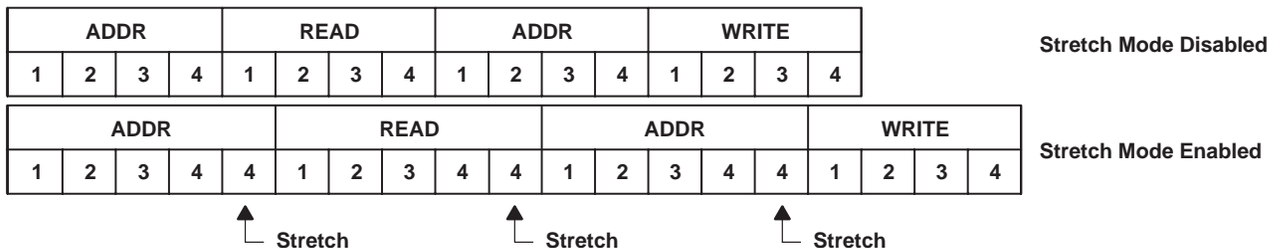


Figure 7. Three 32-Bit Page-Mode Reads

**enabling clock stretch (continued)**

The stretched cycles are designed to accommodate worst-case 32-bit page-mode accesses, so, during some nonpage-mode memory accesses, stretches that are not essential can be generated. For example:



**Figure 8. One 32-Bit Nonpage-Mode Read-Write**

Stretches are inserted in read-modify-write accesses to help ease bus turn-around timings. In the above example, the second stretch is not needed to help these timings because the read/write turn-around has the whole of the address cycle to evaluate.

**cycle timing examples**

The following figures show examples of many of the basic cycles that the SM34020APCM40 uses for memory access, VRAM control, multiprocessor bus control, and coprocessor communication. These figures should not be used to determine specific signal timings, but can be used to see signal relationships for the various cycles. The Q4 phases that could be stretched are marked with an \* on the diagrams. The conditions required for the stretch are:

- The design uses a SM34020APCM40.
- The CONFIG register CSE bit is set to 1.
- The SM34020APCM40 is doing either:
  - a) Any address cycle, or
  - b) A read data cycle in a read-modify-write sequence.

The following remarks apply to memory timing in general. A row address is output on RCA0–RCA12 at the start of a cycle along with the full address and status on LAD0–LAD31. These remain valid until after the fall of  $\overline{ALTCH}$  and  $\overline{RAS}$ . The column address is then output on RCA0–RCA12, and LAD0–LAD31 are set to read or write data for the memory access. During a write, the data and  $\overline{WE}$  are set valid prior to the falling edge of  $\overline{CAS}$ ; the data remains valid until after  $\overline{WE}$  and  $\overline{CAS}$  have returned high.

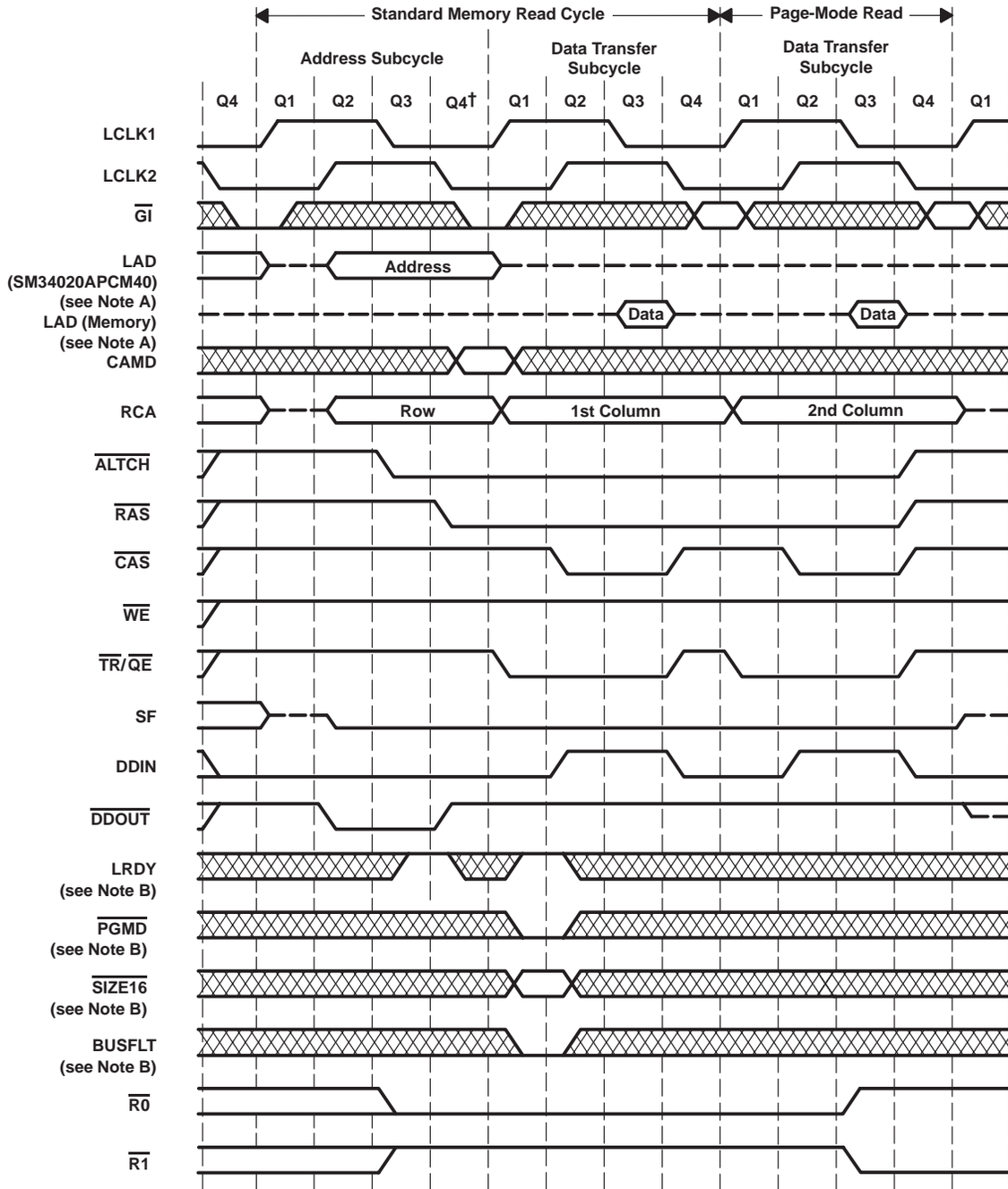
Large memory configurations can require external buffering of the address and data lines. DDIN and  $\overline{DDOUT}$  coordinate these external buffers with LAD.

During the address output to LAD by the SM34020APCM40 (see Figure 9), the least-significant four bits (LAD0–LAD3) contain a bus-status code.  $\overline{PGMD}$  low at the start of Q2 after  $\overline{RAS}$  low indicates that this memory supports page-mode operation. LRDY high at the start of Q2 after  $\overline{RAS}$  low indicates that the cycle can continue without inserting wait states.  $\overline{DDOUT}$  returns high after the initial address output on LAD (during Q4), indicating that a memory read cycle is about to take place.

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† See Clock Stretch section

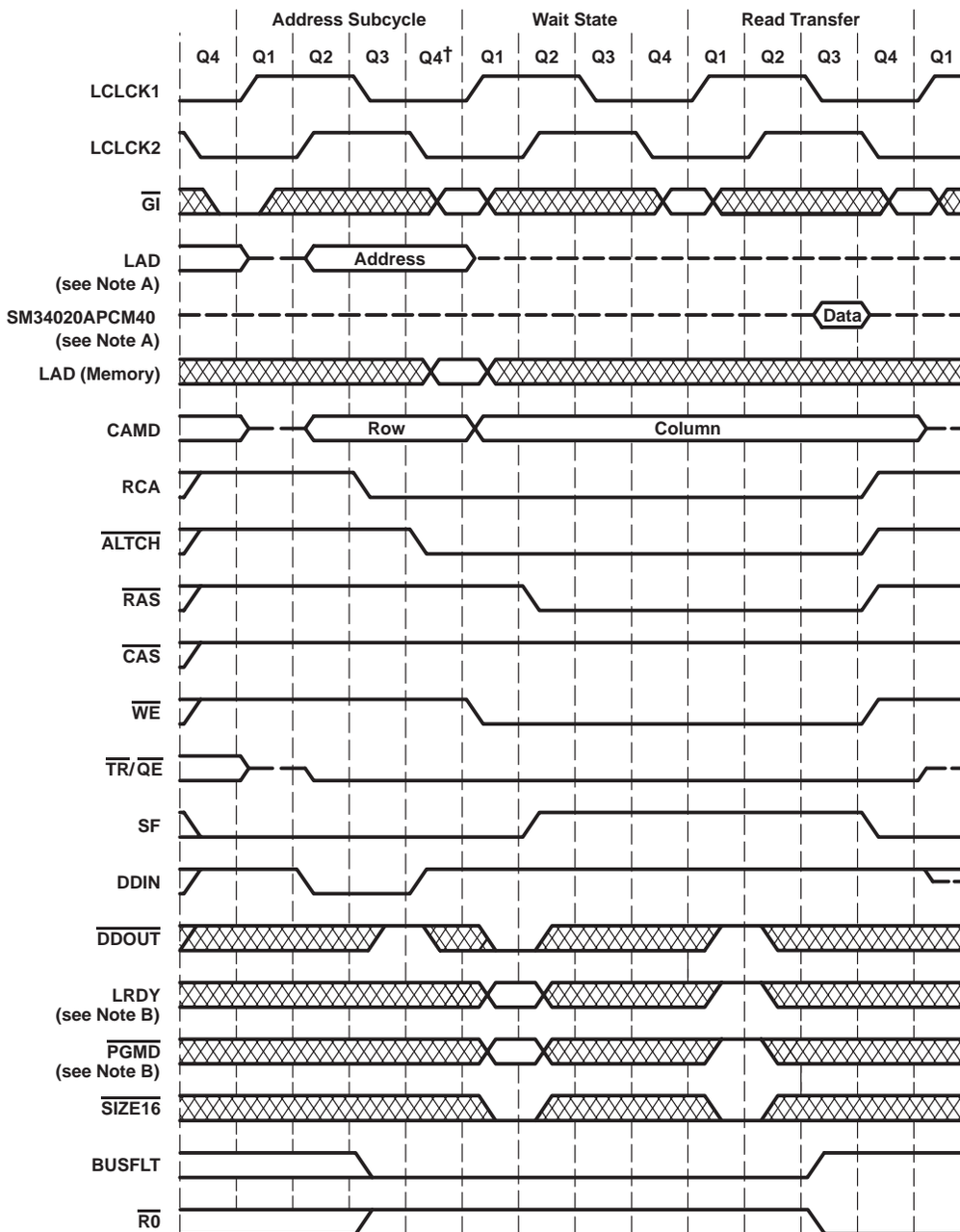
NOTES: A. LAD (SM34020APCM40): Output to LAD by the SM34020APCM40  
LAD (memory): Output to LAD by the memory.

B. LRDY, PGMD, SIZE16, and BUSFLT are not sampled on subsequent page-mode cycle accesses to 32-bit-wide memory space.

Figure 9. Local-Memory Read Cycle (With Page Mode)

cycle timing examples (continued)

LRDY low at the start of the first Q2 after  $\overline{\text{RAS}}$  low (see Figure 10) indicates that the memory requires the addition of wait states. LRDY high at the next Q2 indicates the cycle can continue without inserting more wait states.  $\overline{\text{PGMD}}$  high at the start of Q2 where LRDY is sampled high indicates that this memory does not support page-mode operation.



† See Clock Stretch section

NOTES: A. LAD (SM34020APCM40), output to LAD by the SM34020APCM40

LAD (memory), output to LAD by the memory

B. Although not internally sampled,  $\overline{\text{PGMD}}$  and  $\text{SIZE16}$  must be held at a valid level at the start of each Q2 until LRDY is sampled high.

Figure 10. Local-Memory Read Cycle (Without Page Mode, With One Wait State)

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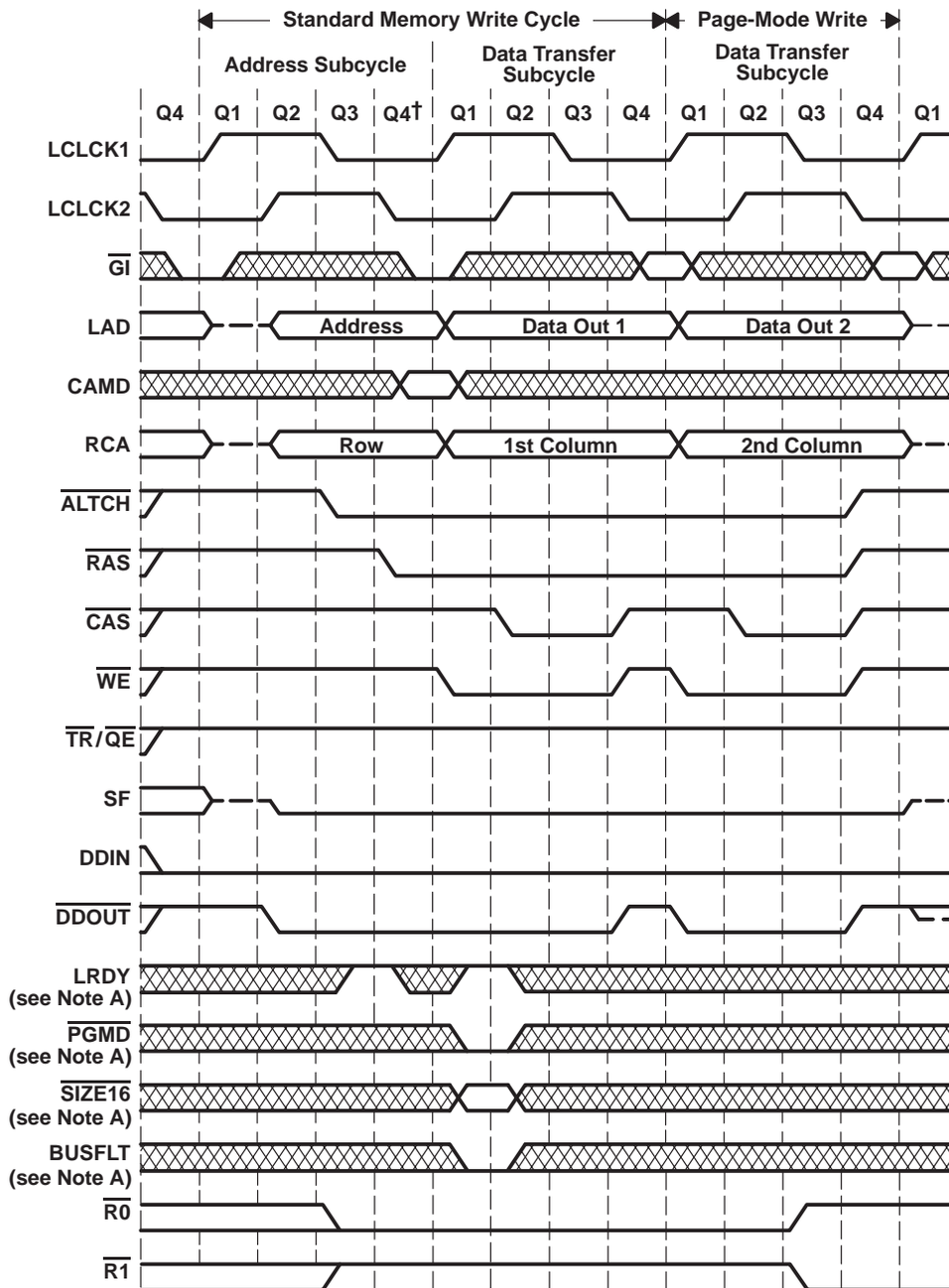
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### cycle timing examples (continued)

During the address output to LAD by the SM34020APCM40 (see Figure 11), the least-significant four bits (LAD0–LAD3) contain a bus-status code.  $\overline{\text{PGMD}}$  low at the start of Q2 after  $\overline{\text{RAS}}$  low indicates that this memory supports page-mode operation. LRDY high at the start of Q2 after  $\overline{\text{RAS}}$  low indicates that the cycle can continue without inserting wait states.

$\overline{\text{DDOUT}}$  remains low after the initial address output on LAD (during Q4 after  $\overline{\text{RAS}}$  goes low), indicating that a memory write cycle is about to take place.



† See Clock Stretch section

NOTE A: LRDY, PGMD, SIZE16, and BUSFLT are not sampled on subsequent page-mode cycle accesses to 32-bit-wide memory space.

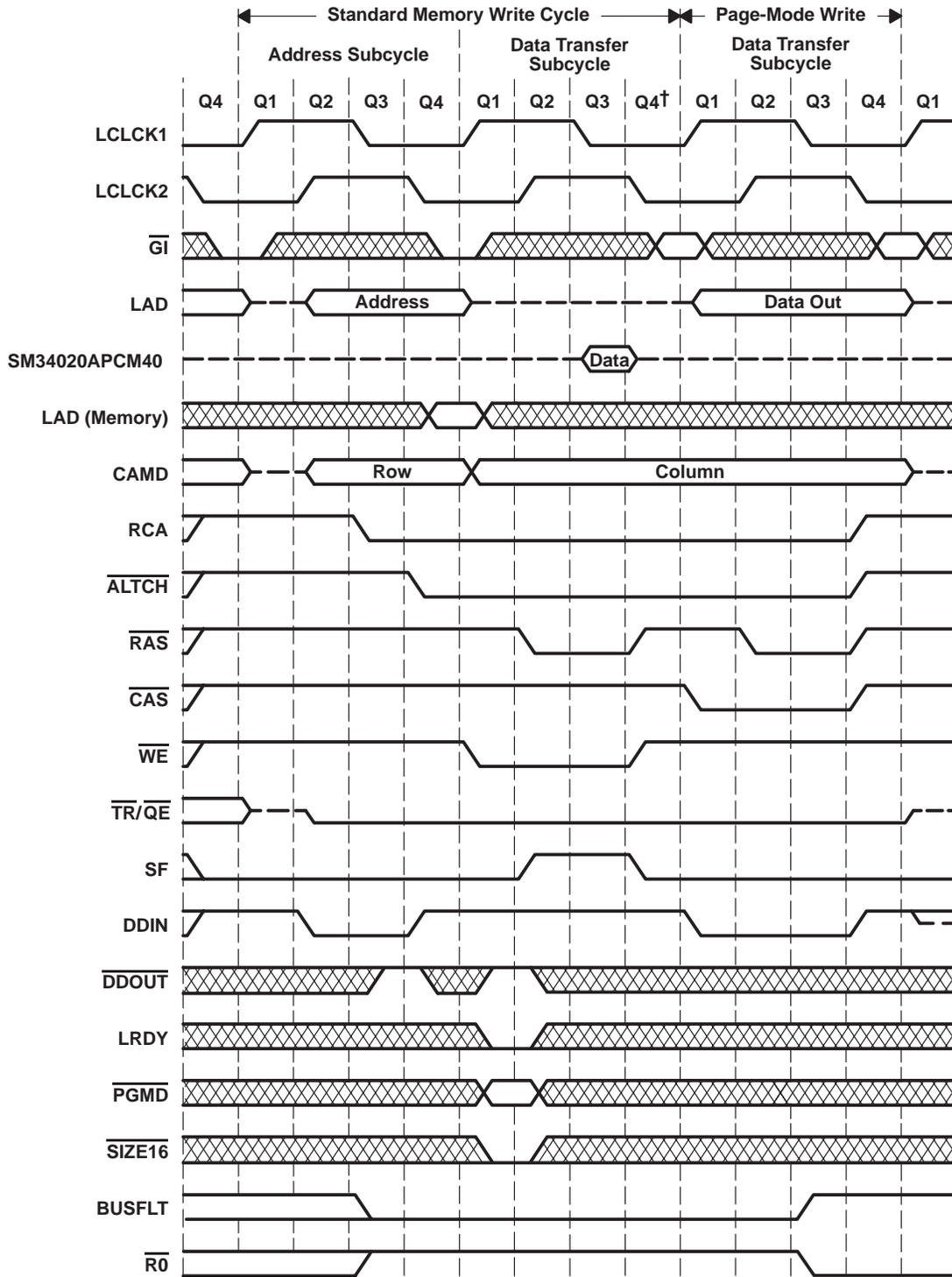
Figure 11. Local-Memory Write Cycle (With Page Mode)

The local memory read-modify-write cycle (see Figure 12) is used when inserting a field into memory that crosses byte boundaries. This cycle is actually performed as a read access followed by a page-mode write cycle.

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† See Clock Stretch section

Figure 12. Local-Memory Read-Modify-Write Cycle



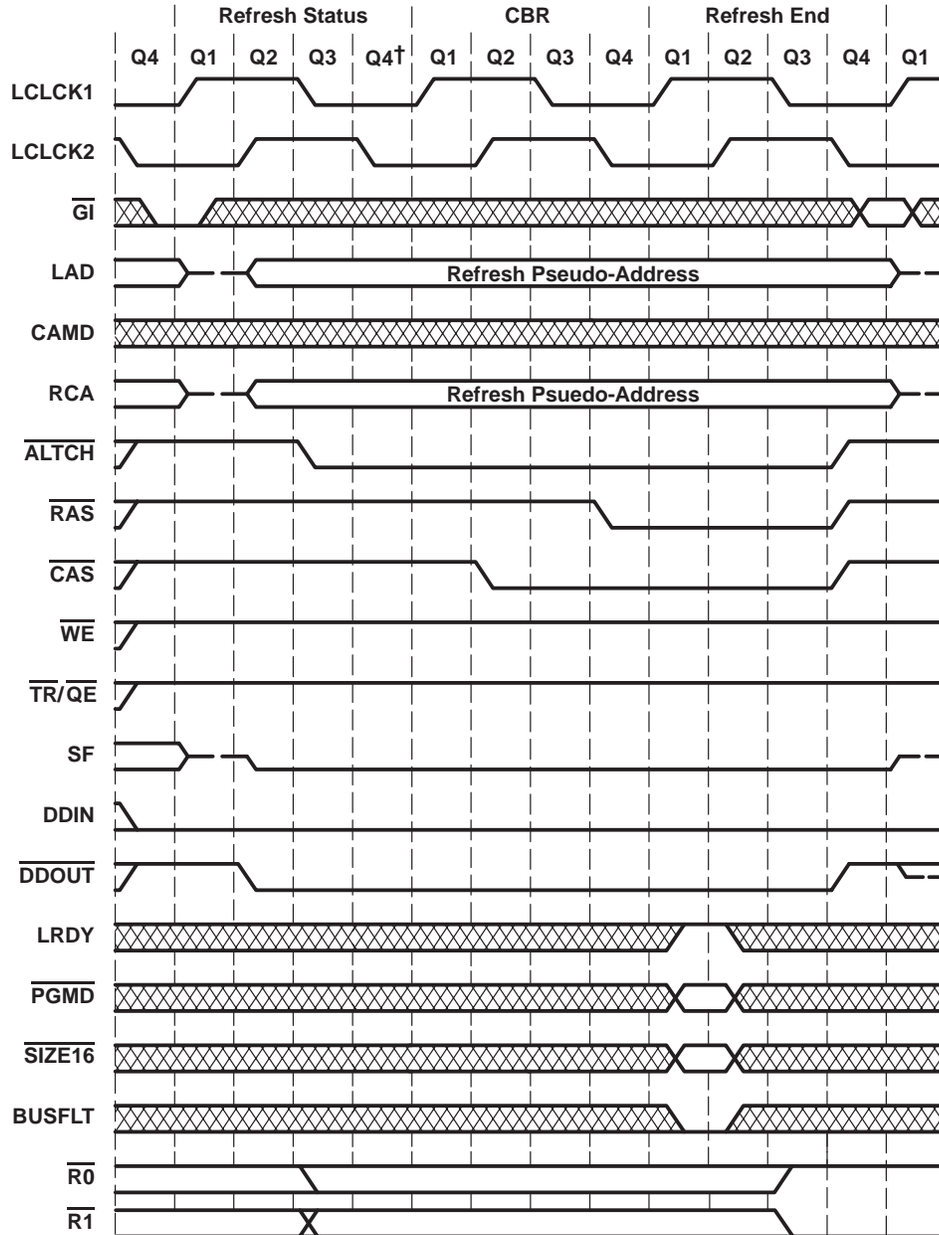
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**cycle timing examples (continued)**

The refresh pseudo-address output to RCA0–RCA12 and LAD0–LAD31 comes from the 16-bit refresh address register (I/O register C000 01F0h) that is incremented after each refresh cycle (see Figure 13). The 16 bits of address are placed on LAD16–LAD31; all other LAD bus lines are zero. The logical addresses on RCA0–RCA12 corresponding to LAD16–LAD31 also output the address from the refresh address register.

Although  $\overline{\text{PGMD}}$  and  $\overline{\text{SIZE16}}$  are ignored during a refresh cycle, they should be held at valid levels.  $\overline{\text{LRDY}}$  and  $\overline{\text{BUSFLT}}$  are not sampled until the start of the first Q2 cycle after  $\overline{\text{RAS}}$  has gone low.

If a refresh cycle is aborted due to a high-priority bus request (assuming  $\overline{\text{LRDY}}$  is low at Q2 after  $\overline{\text{RAS}}$  low), a bus fault, or an external retry, the count of refreshes pending is not decremented and the same pseudo address is reissued when the refresh is restarted.



† See Clock Stretch section

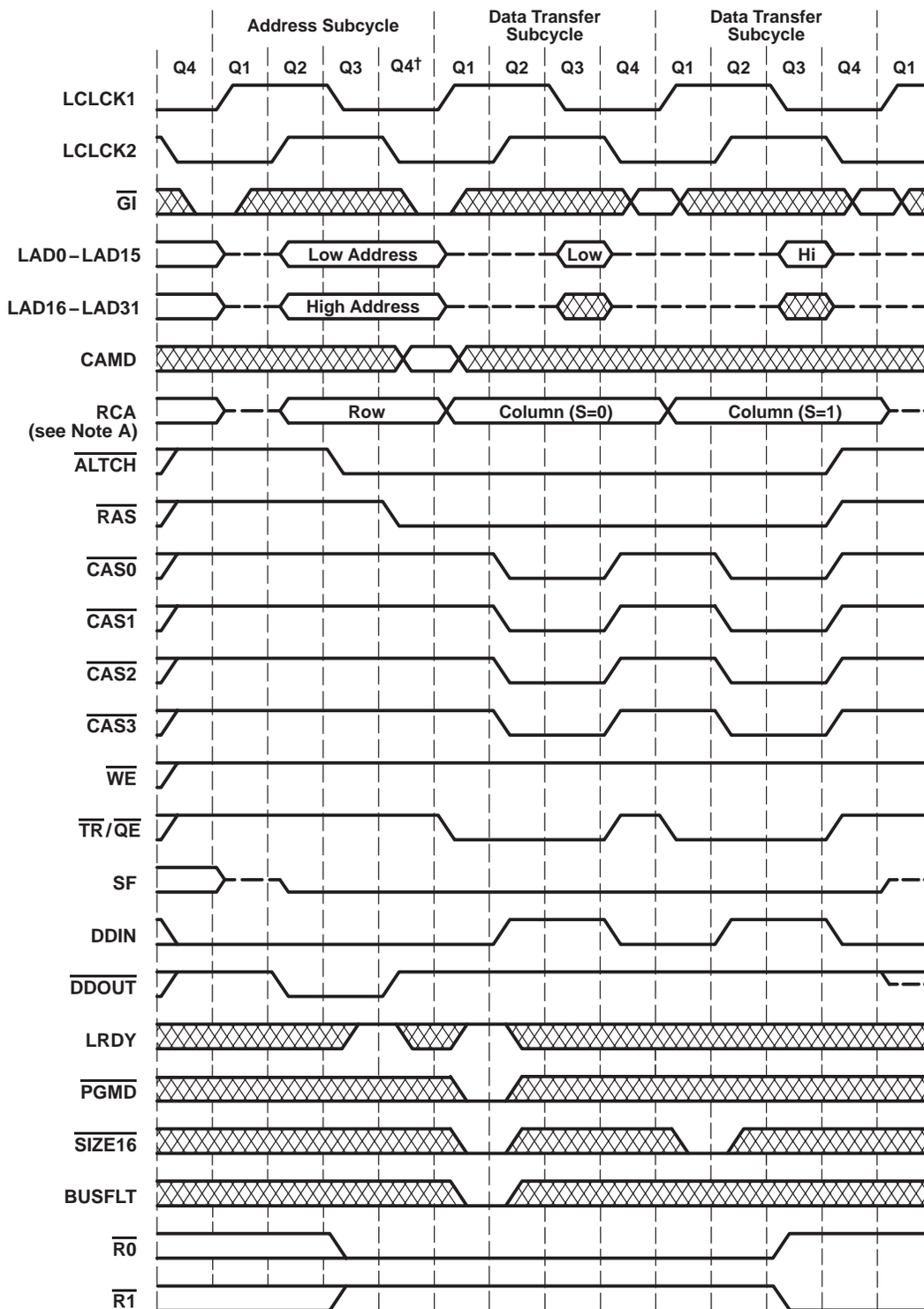
**Figure 13. Refresh Cycle**

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**cycle timing examples (continued)**

When  $\overline{\text{SIZE16}}$  is selected low (see Figure 14), the SM34020APCM40 performs a second cycle to read (or write) the remaining 16 bits of the word. Reads always access all 32 bits (all  $\overline{\text{CAS}}$  strobes are active). Internally, the SM34020APCM40 latches both the high and the low words obtained on the first read cycle. The sense of  $\overline{\text{SIZE16}}$  on the second (odd-word) access is used to determine which half of the bus is to be sampled to replace the data word latched during the first cycle.



† See Clock Stretch section

NOTE A: RCA0 can be used to determine accesses to odd or even words because it outputs the least significant bit of the word address during the column-address time (except in 4-M mode with CAMD = 1).

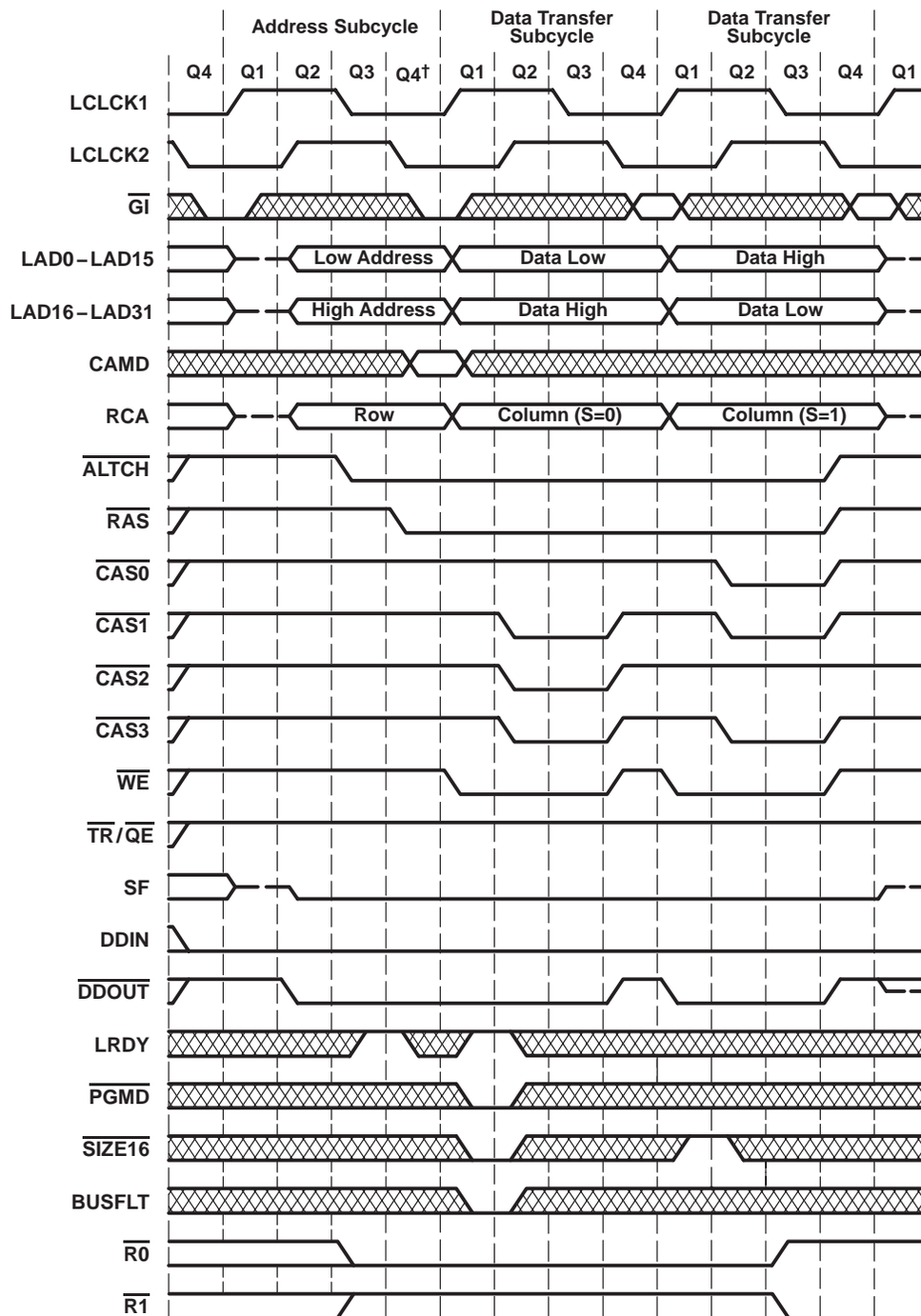
Figure 14. Dynamic Bus Sizing, Read Cycle

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**cycle timing examples (continued)**

Write accesses to 16-bit memory are performed by swapping the data on upper and lower words of LAD and exchanging data on  $\overline{\text{CAS0}}$  and  $\overline{\text{CAS1}}$  for data on  $\overline{\text{CAS2}}$  and  $\overline{\text{CAS3}}$ , respectively (see Figure 15). During the first cycle, data is placed on LAD0–LAD31 as in a normal write. The sampling of  $\overline{\text{SIZE16}}$  low during the first access indicates that this is 16-bit-wide memory, so the SM34020APCM40 swaps data on the upper and lower halves of LAD. Notice that during the first cycle,  $\overline{\text{CAS0}}$  is inactive (because this byte was not selected), and during the second cycle,  $\overline{\text{CAS2}}$  is inactive due to the exchange of  $\overline{\text{CAS0}}$  for  $\overline{\text{CAS2}}$  and  $\overline{\text{CAS1}}$  for  $\overline{\text{CAS3}}$ .



† See Clock Stretch section

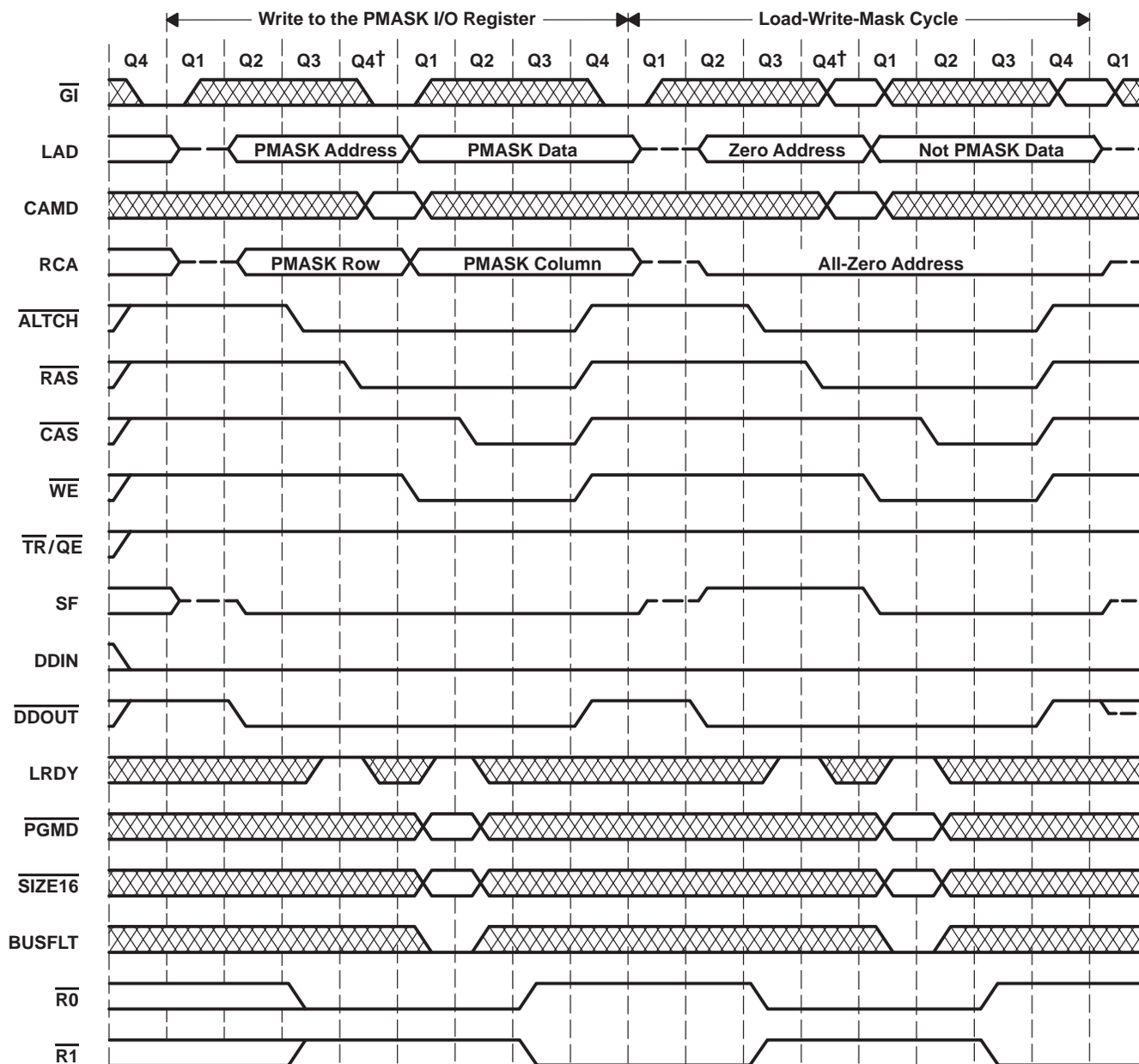
Figure 15. Dynamic Bus Sizing, Write Cycle

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## cycle timing examples (continued)

Clock stretch is a special 1-Mbit VRAM control cycle that is executed when VEN in the CONFIG I/O register is set and PMASKL and/or PMASKH are written (see Figure 16). This cycle is indicated by  $\overline{\text{CAS}}$ ,  $\overline{\text{WE}}$ ,  $\overline{\text{TR/QE}}$ , and SF high at the falling edge of  $\overline{\text{RAS}}$  and SF low at the falling edge of  $\overline{\text{CAS}}$ . As the plane mask is copied to the PMASK register(s), it is also output on LAD to be written to a special register on the VRAM that is used in subsequent cycles requiring a write mask. During the address portion of the cycle, the status on LAD0–LAD3 indicates a write-mask load is being performed (status code = 0110). Although CAMD,  $\overline{\text{PGMD}}$ , and SIZE16 are ignored on this cycle, they should be held at valid levels as shown.

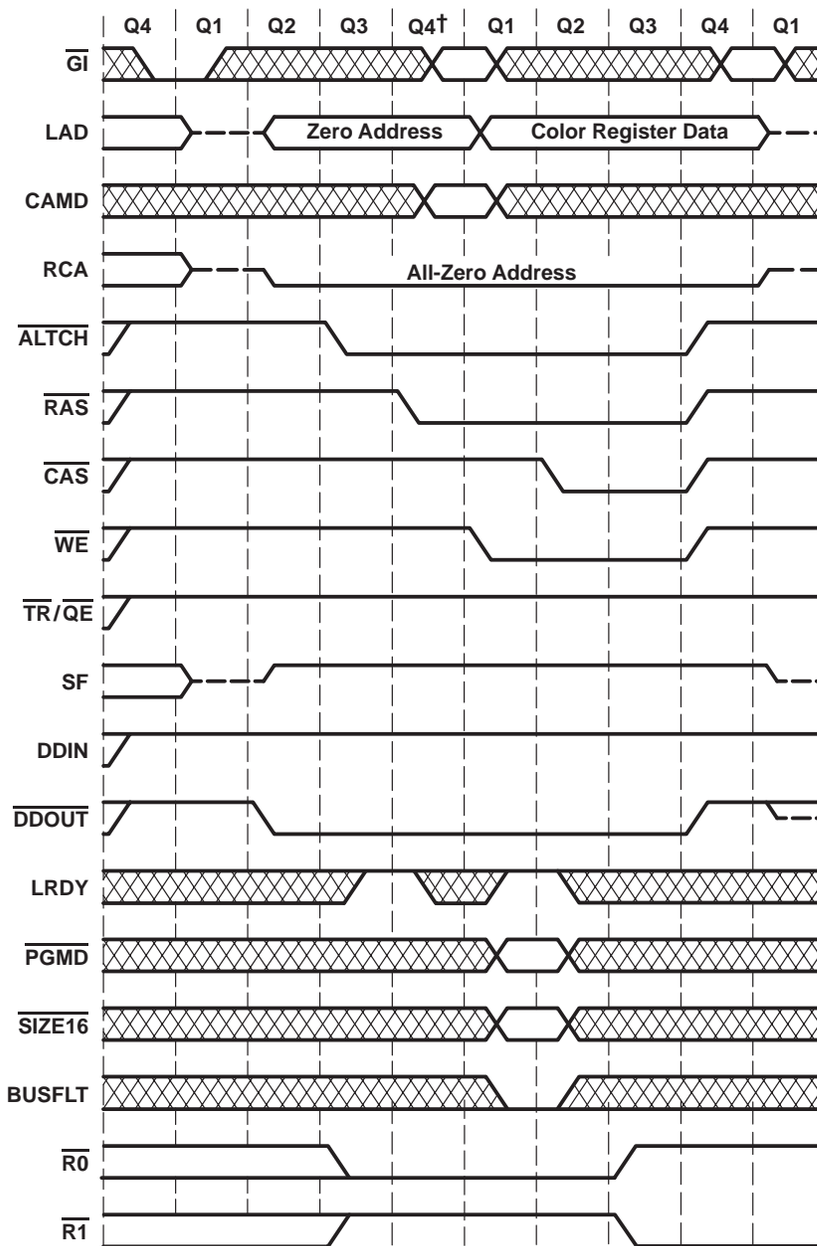


† See Clock Stretch section

Figure 16. Load-Write-Mask Cycle

cycle timing examples (continued)

The clock stretch is generated by the VLCOL instruction and is indicated by  $\overline{\text{CAS}}$ ,  $\overline{\text{WE}}$ ,  $\overline{\text{TR}}/\overline{\text{QE}}$ , and SF high at the falling edge of  $\overline{\text{RAS}}$  and SF high at the falling edge of  $\overline{\text{CAS}}$  (see Figure 17). The data in the COLOR1 register is output on LAD to be written to a special register on the VRAM that is used in subsequent cycles requiring a color latch. During the address portion of the cycle, the status on LAD0–LAD3 indicates a color-mask load is being performed (status code = 0111). Although CAMD,  $\overline{\text{PGMD}}$ , and  $\overline{\text{SIZE16}}$  are ignored on this cycle, they should be held at valid levels as shown.



† See Clock Stretch section

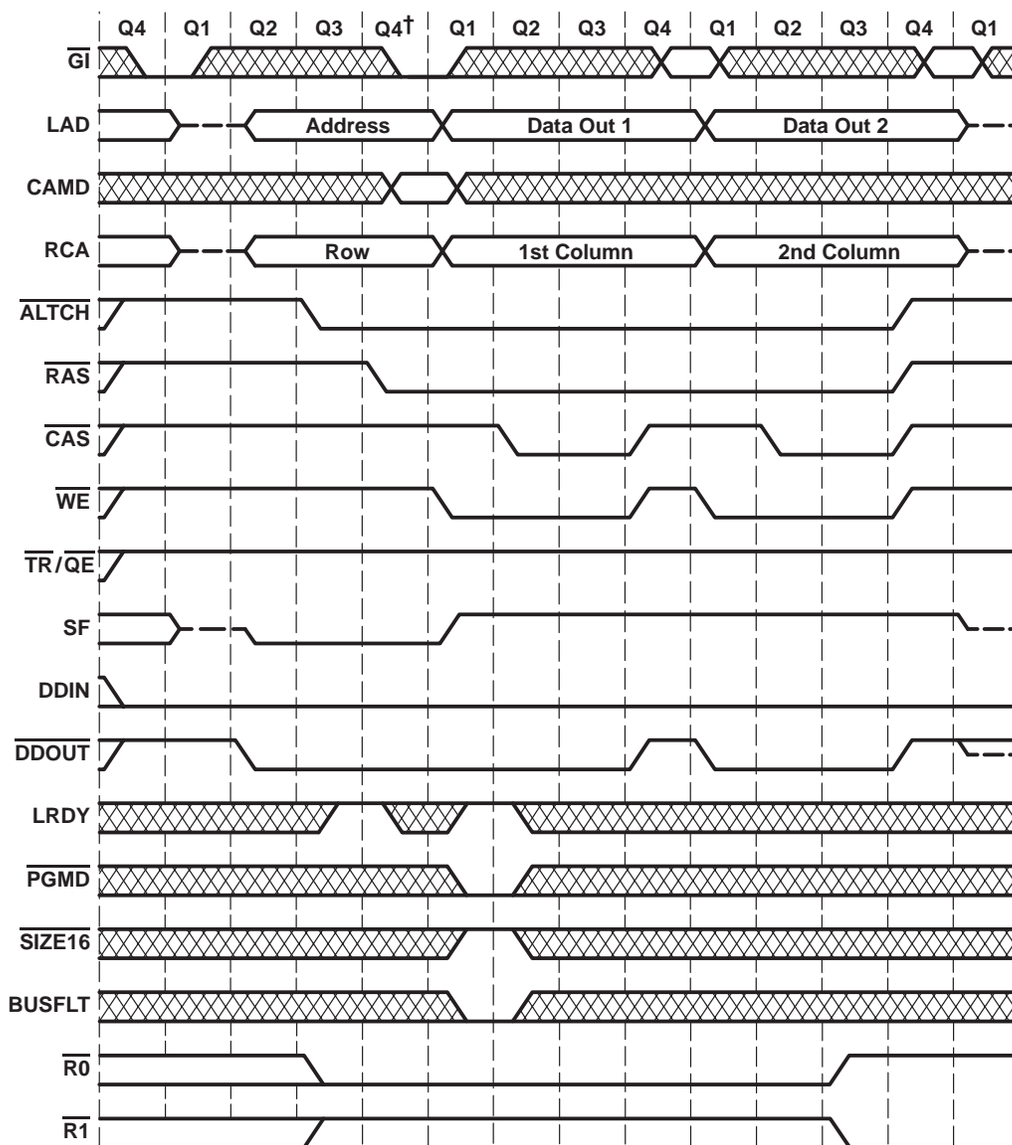
Figure 17. Load-Color-Latch Cycle

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## cycle timing examples (continued)

The clock stretch is also performed when a VBLT or VFILL instruction is executed and PMASKL and PMASKH are set to zero (see Figure 18). It is indicated by  $\overline{\text{CAS}}$ ,  $\overline{\text{WE}}$ ,  $\overline{\text{TR/QE}}$  high and SF low at the falling edge of  $\overline{\text{RAS}}$  and by SF high at the falling edge of  $\overline{\text{CAS}}$ . The data on LAD is used as an address mask, and the data stored in the color latch is written to the VRAM. The address selects chosen by the two LSBs of the column addresses within the VRAM are replaced with the four DQ bits latched on the falling edge of  $\overline{\text{CAS}}$ . A logic 1 on each bit enables that nibble to be written, while a logic 0 disables the write from occurring. This cycle allows up to 16 bits to be written into each VRAM (four adjacent nibbles, each set to the value in the color latch) for a total of 128 bits. During the address portion of the cycle, the status on LAD0–LAD3 indicates a block write is being performed (status code = 1110).  $\text{SIZE16}$  can be used with this cycle, but external multiplex logic is required to map the data correctly to appropriate memories.

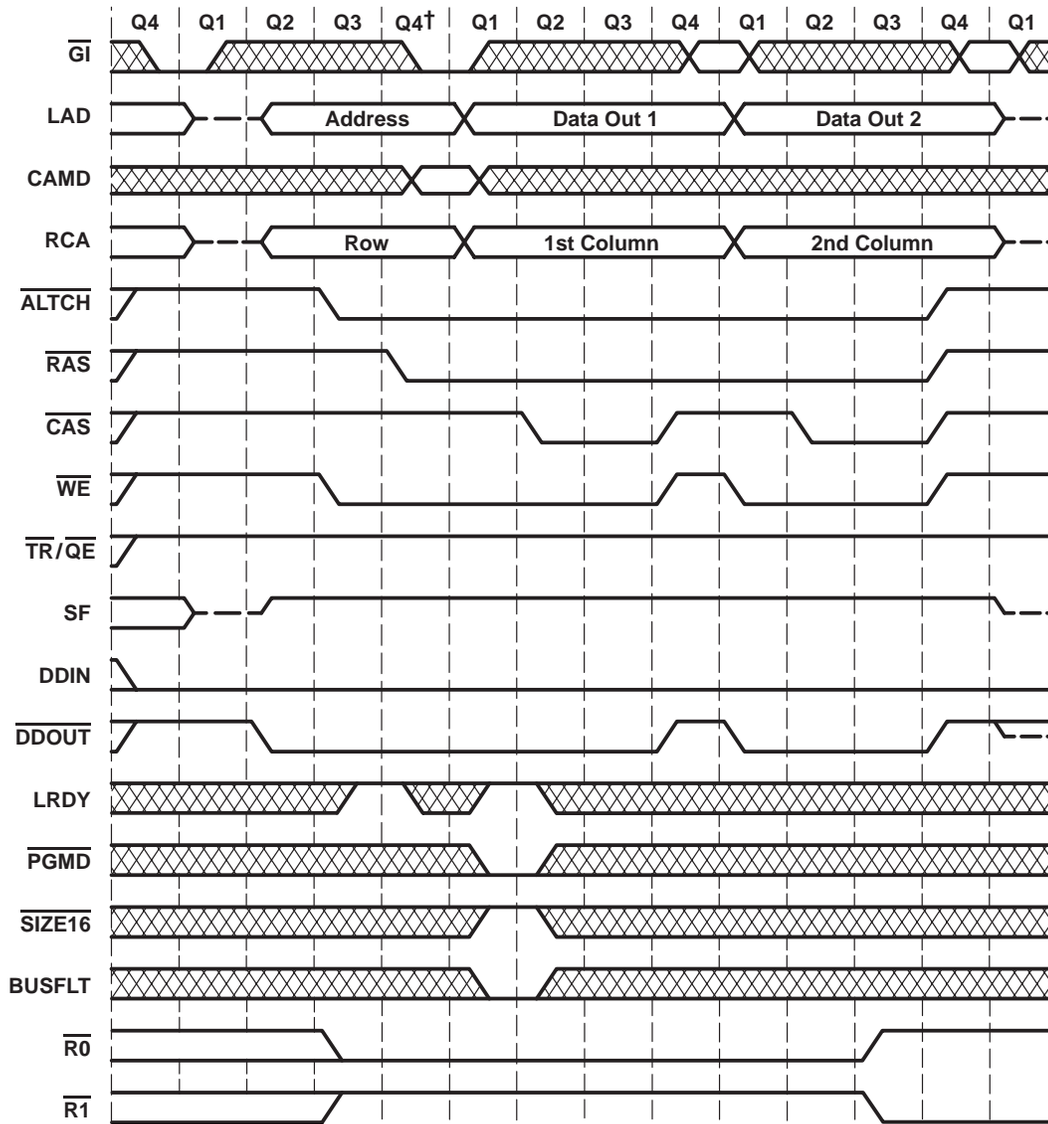


† See Clock Stretch section

Figure 18. Block-Write Cycle (Without Mask)

cycle timing examples (continued)

The clock stretch is also performed when a VBLT or VFILL instruction is executed and PMASKL and PMASKH are set to nonzero values (see Figure 19). It is indicated by  $\overline{CAS}$ ,  $\overline{TR/QE}$ , and SF high and  $\overline{WE}$  low at the falling edge of  $\overline{RAS}$  and by SF high at the falling edge of  $\overline{CAS}$ . The data on LAD is used as an address mask, and the data stored in the color latch is written to the VRAM, just as in the block-write cycle without mask, except that the data in the write mask is used to enable the bits from the color latch that are written to memory. This cycle allows up to 16 bits to be written into each VRAM (four adjacent nibbles, each set to the value in the color latch as enabled by the write mask) for a total of 128 bits. During the address portion of the cycle, the status on LAD0–LAD3 indicates a block write is being performed (status code = 1110).  $\overline{SIZE16}$  can be used with this cycle, but external multiplex logic is required to map the data correctly to appropriate memories.



† See Clock Stretch section

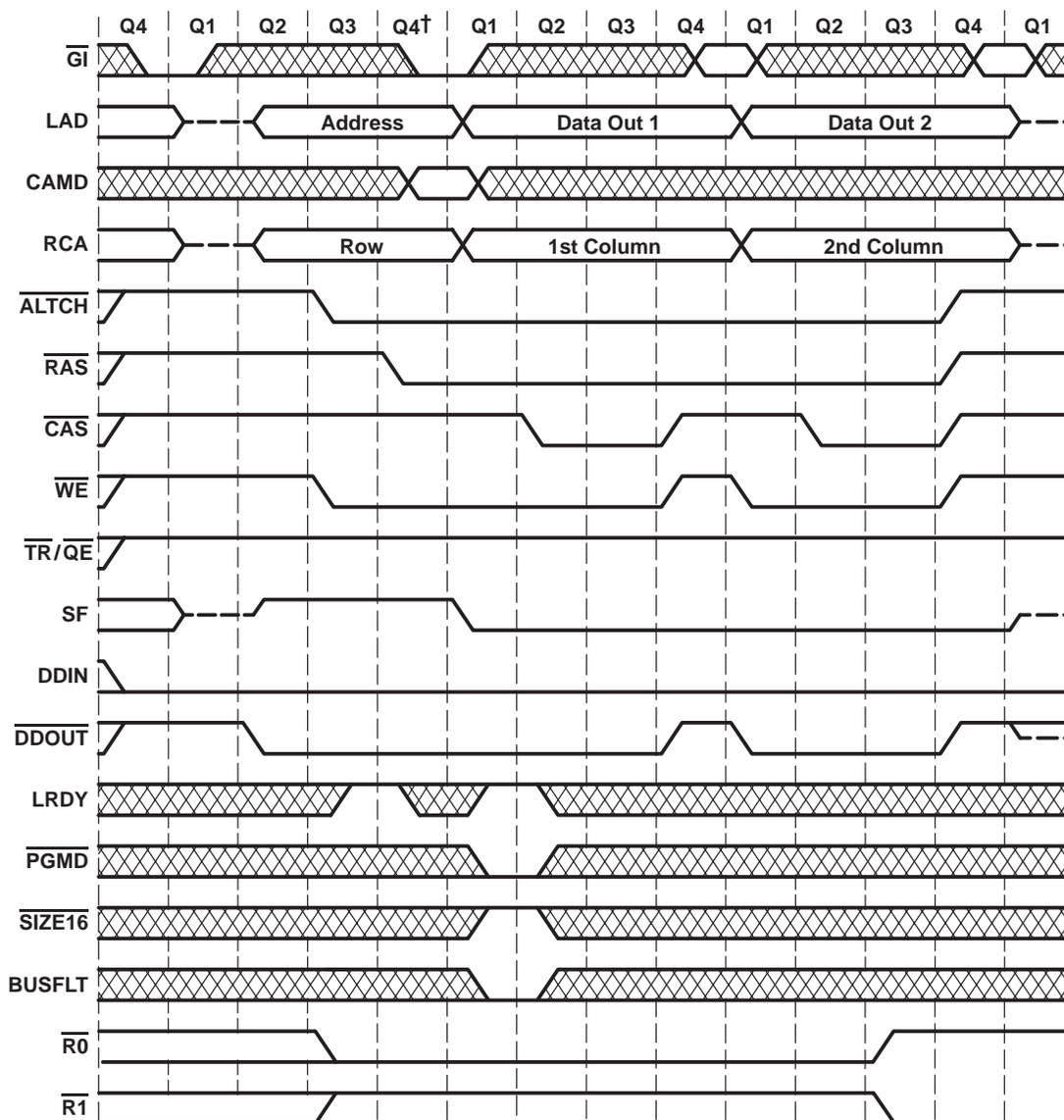
Figure 19. Block-Write Cycle (With Mask)

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## cycle timing examples (continued)

As a special 1-megabit VRAM control cycle, the clock stretch is also performed when the PMASKL and PMASKH registers are set to nonzero values, CST in DPYCTL is cleared, VEN in CONFIG is set, and the byte-aligned pixel-write instruction is executed (see Figure 20). This cycle is indicated by  $\overline{\text{CAS}}$ ,  $\overline{\text{TR}}/\overline{\text{QE}}$ , and SF high and  $\overline{\text{WE}}$  low at the falling edge of  $\overline{\text{RAS}}$  and by SF low at the falling edge of  $\overline{\text{CAS}}$ . The data on LAD is written to memory as a normal DRAM write, except that data in the write mask is used to enable DQs that are written to memory. During the address portion of the cycle, the status on LAD0–LAD3 indicates that a pixel operation is being performed (status code = 1101).



† See Clock Stretch section

Figure 20. Write Cycle Using Mask

**cycle timing examples (continued)**

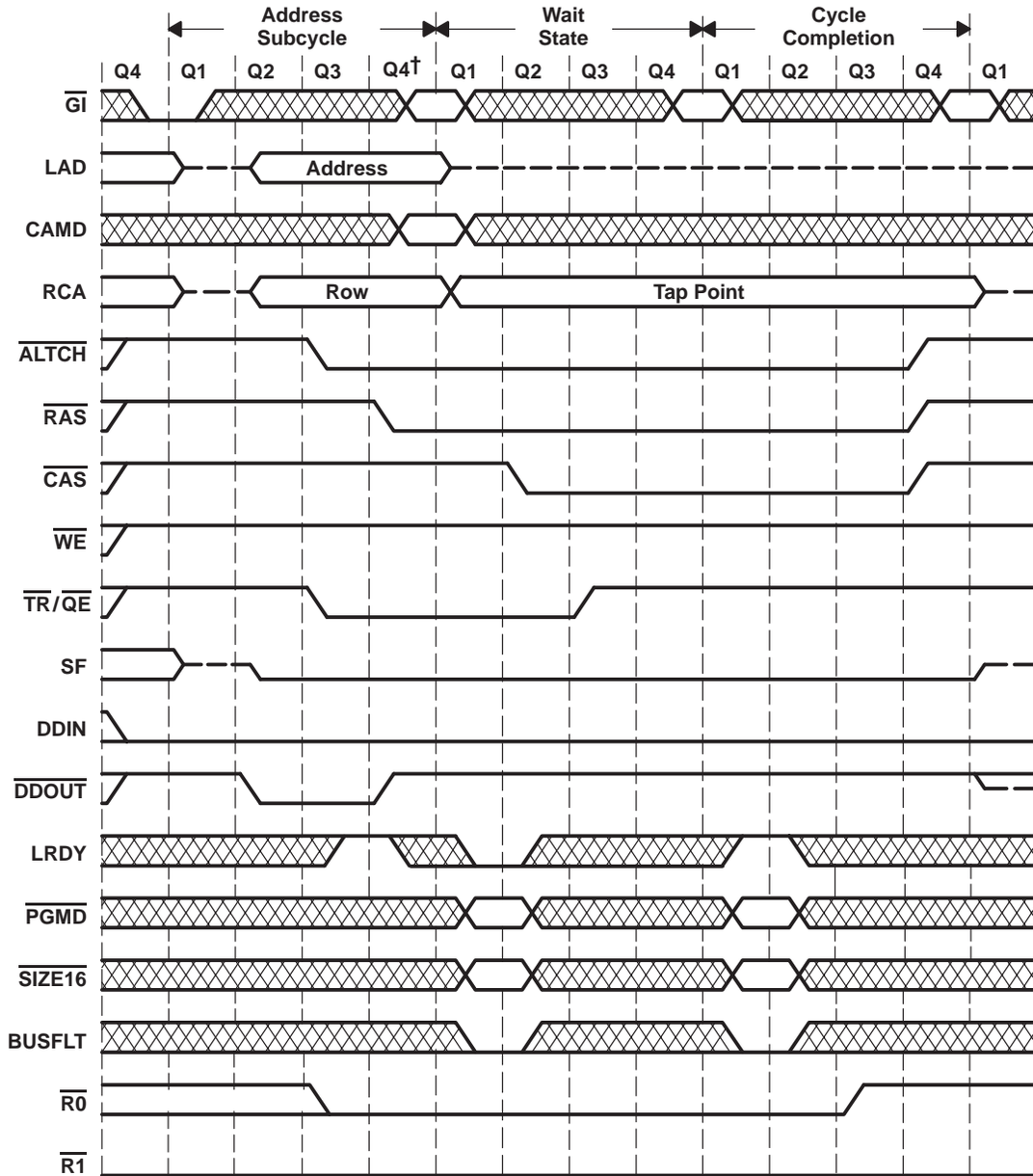
The VRAM cycle shown in Figure 21 is issued in any of three ways:

- Pixel operation instruction with CST in DPYCTL set
- Horizontal blank reload cycle requested by the video-control logic with VCE in DPYCTL cleared
- Video timeout due to SCOUNT match with the value in MLRNXT and VCE and SSV in DPYCTL cleared

This cycle is indicated by  $\overline{TR}/\overline{QE}$  and SF low and  $\overline{CAS}$  and  $\overline{WE}$  high at the time  $\overline{RAS}$  goes low. The timing of the low-to-high transition of  $\overline{TR}/\overline{QE}$  is dependent upon the timing of SCLK when doing a midline reload cycle. During the address portion of the cycle, the status on LAD0–LAD3 indicates either a video-initiated VRAM memory-to-register transfer (status code = 0100), or a CPU-initiated VRAM memory-to-register transfer (status code = 0101).

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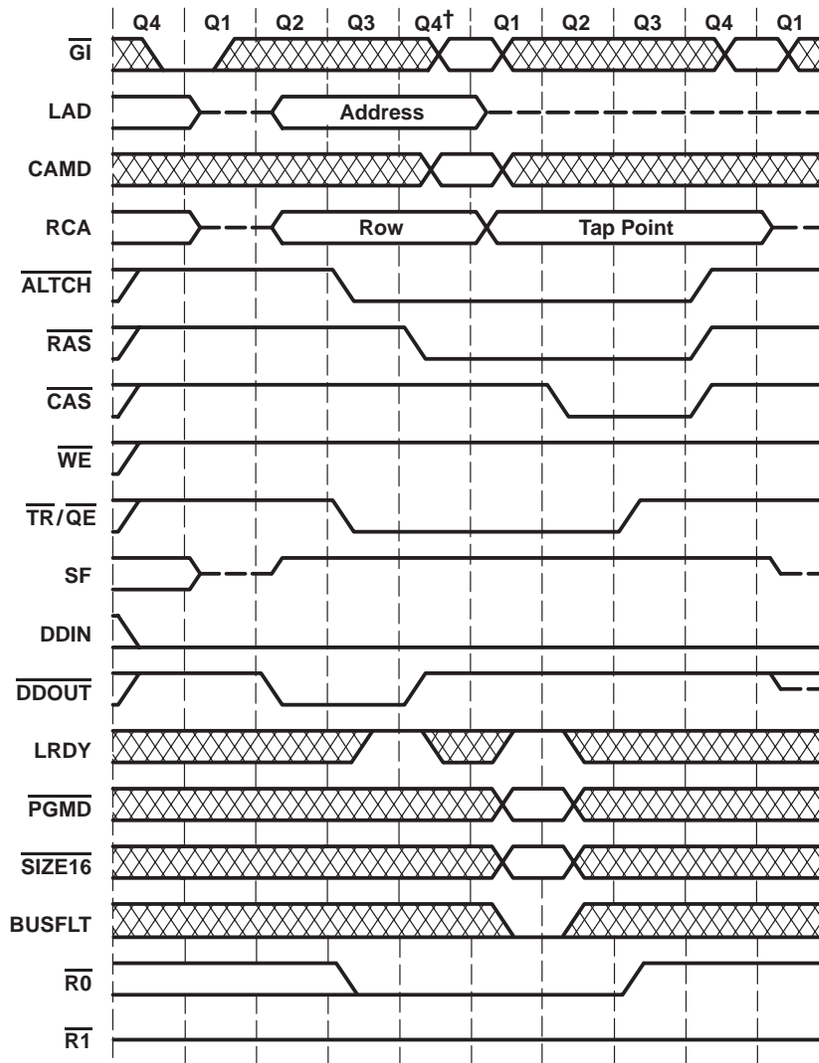


† See Clock Stretch section

**Figure 21. Memory to Serial-Data Register Cycle (VRAM Read Transfer)**

cycle timing examples (continued)

This VRAM cycle shown in Figure 22 is performed when a video timeout occurs due to a match of the MLRNXT register, VCE in DPYCTL is cleared, and SSV in DPYCTL is set. This cycle is indicated by  $\overline{TR}/\overline{QE}$  low and  $\overline{CAS}$ , SF, and  $\overline{WE}$  high at the time  $\overline{RAS}$  goes low. The timing of the low-to-high transition of  $\overline{TR}/\overline{QE}$  is not dependent upon the timing of SCLK because there is not as great a timing constraint to position the cycle as in midline reload. During the address portion of the cycle, the status on LAD0–LAD3 indicates a video-initiated VRAM memory-to-register transfer (status code = 0100). Although  $\overline{PGMD}$  and  $\overline{SIZE16}$  are ignored on this cycle, they should be held at valid levels as shown.



† See Clock Stretch section

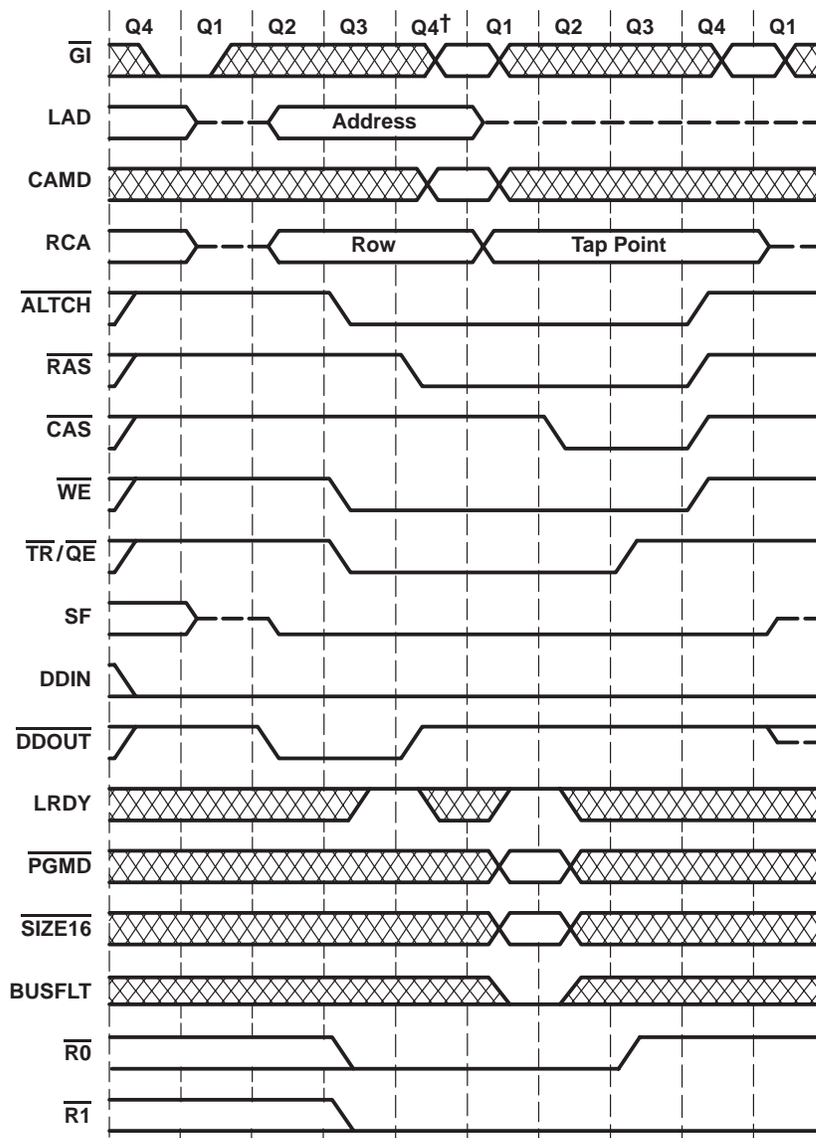
Figure 22. Memory to Split-Serial-Data Register Cycle (VRAM Split-Register Read Transfer)

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## cycle timing examples (continued)

Figure 23 shows the VRAM cycle performed when a horizontal blank reload is requested by the video-control logic and VCE and SRE in DPYCTL are both set. This cycle is indicated by  $\overline{TR}/\overline{QE}$ ,  $\overline{WE}$  and SF low and  $\overline{CAS}$  high at the time  $\overline{RAS}$  goes low. The  $\overline{SOE}$  pin of the VRAMs is used to select between write transfer and pseudo-write transfer cycles ( $\overline{SOE}$  must be generated by logic external to the SM34020APCM40). During the address portion of the cycle, the status on LAD0–LAD3 indicates that a video-initiated VRAM register-to-memory transfer (status code = 0100) is being performed. Although  $\overline{PGMD}$  and  $\overline{SIZE16}$  are ignored on this cycle, they should be held at valid levels as shown.

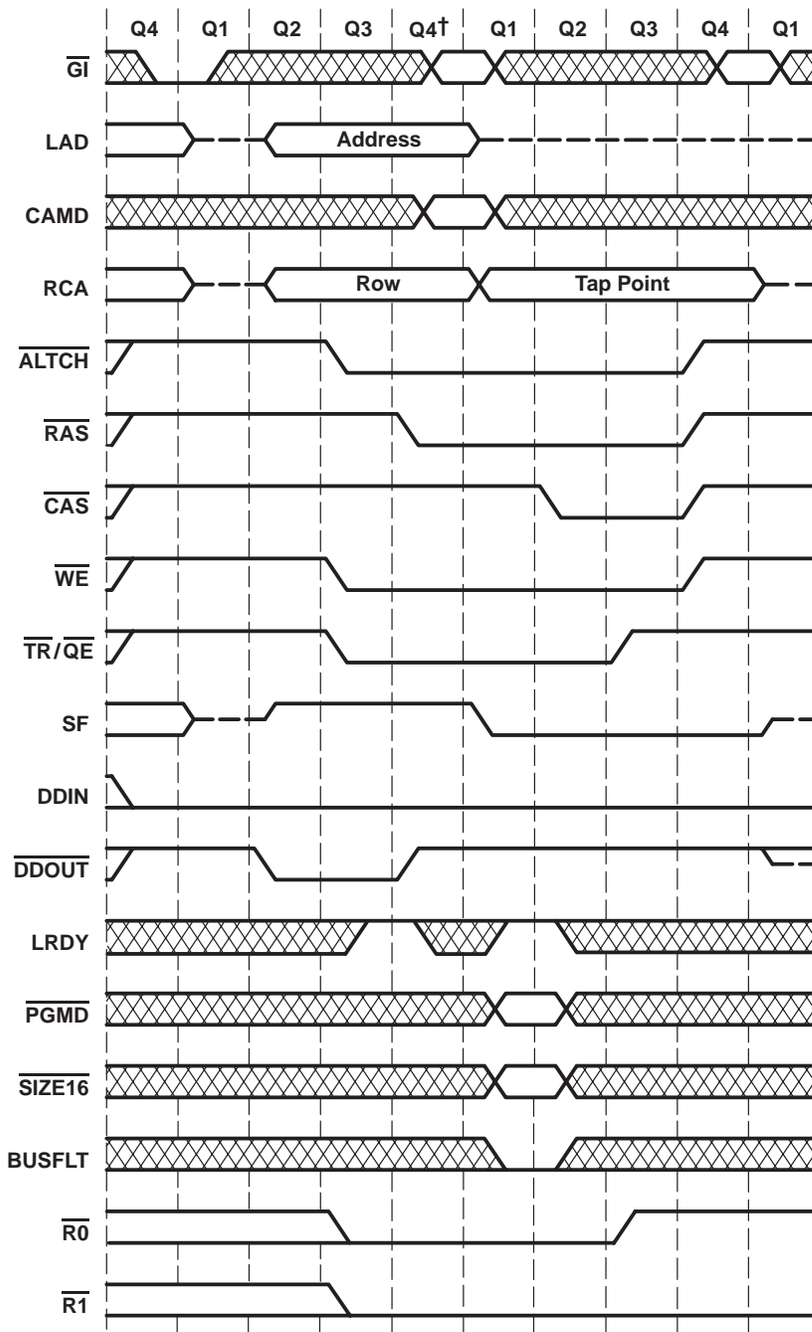


† See Clock Stretch section

Figure 23. Serial-Data Register to Memory Cycle (VRAM-Write Transfer, Pseudo-Write Transfer)

cycle timing examples (continued)

This VRAM cycle (see Figure 24) is performed when a pixel-write instruction is executed with the CST bit in DPYCTL set. This cycle is indicated by  $\overline{TR}/\overline{QE}$  and  $\overline{WE}$  low and SF and  $\overline{CAS}$  high at the time  $\overline{RAS}$  goes low. This cycle does not require the use of  $\overline{SOE}$  of the VRAM and does not affect the status of the serial I/O pins. During the address portion of the cycle, the status on LAD0–LAD3 indicates that a CPU-initiated VRAM register-to-memory transfer (status code = 0101) is being performed. Although  $\overline{PGMD}$  and  $\overline{SIZE16}$  are ignored on this cycle, they should be held at valid levels as shown.



† See Clock Stretch section

Figure 24. Serial-Data Register to Memory Cycle (VRAM-Alternate-Write Transfer)

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### cycle timing examples (continued)

In Figure 25, transition points are shown for  $\overline{R0}$  and  $\overline{R1}$  to indicate where they occur relative to the other signals.

This example indicates that the SM34020APCM40 has control of the bus, yields control, and then regains control. The SM34020APCM40 regains bus mastership as soon as  $\overline{G1}$  is driven active (low).  $\overline{R0}$  and  $\overline{R1}$  could be outputting any of the codes, with the exception of the access-termination code. The bus arbitration logic must control the timing of  $\overline{G1}$  to all of the processors requiring the bus.

It is recommended that SM34020APCM40 clock stretch not be used in multiprocessor systems.

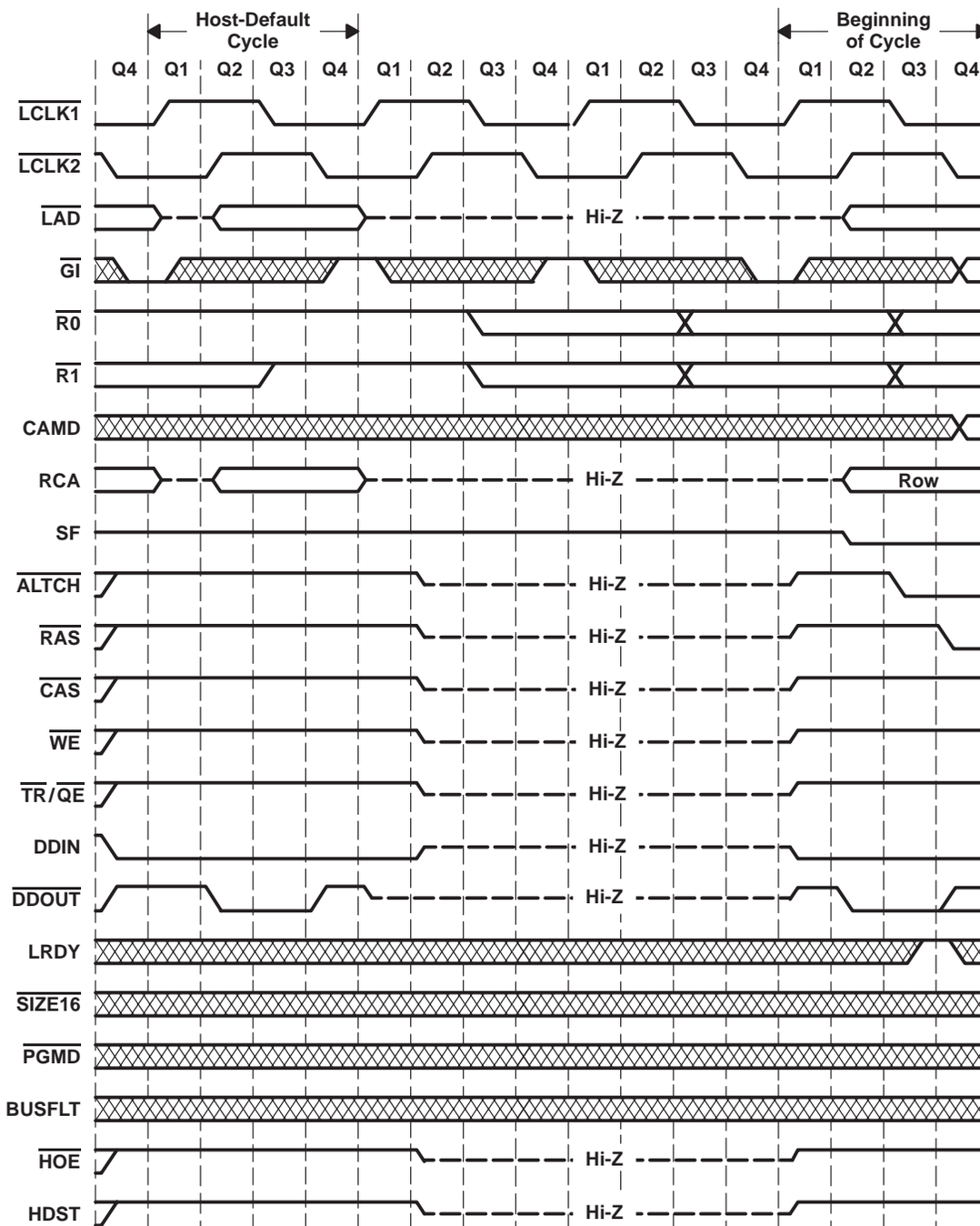


Figure 25. Multiprocessor-Interface Cycle (High-Impedance Signals)

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## cycle timing examples (continued)

Two SM34020APCM40s use the multiprocessor interface to pass control of local memory from one to the other (see Figure 26). GSP1 completes a read cycle to the local memory and, although desiring another read, loses the bus to GSP2, which does a single write cycle (perhaps a host-write access). GSP1 then regains control and completes the read cycle (shown with a single wait state). Since no further memory-access requests are present, GSP1 maintains control of the bus and holds all of the local memory control signals at their inactive levels. LRDY is a common input to both GSP1 and GSP2.

The host-cycle timing diagrams shown in this data sheet are only a sample. For more information, see the *TMS34020 User's Guide*.

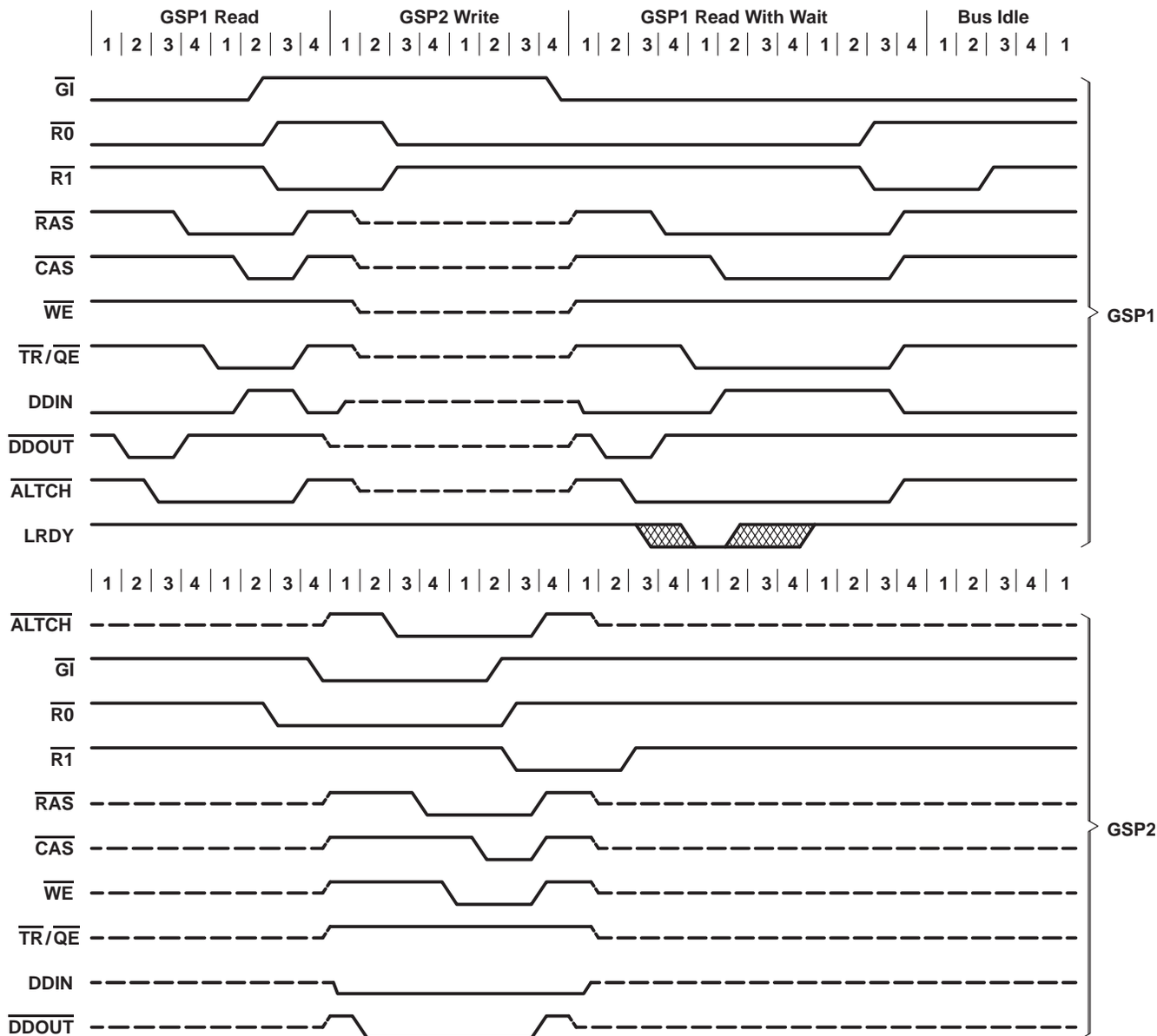


Figure 26. Multiprocessor-Interface Cycle (Passing Control)

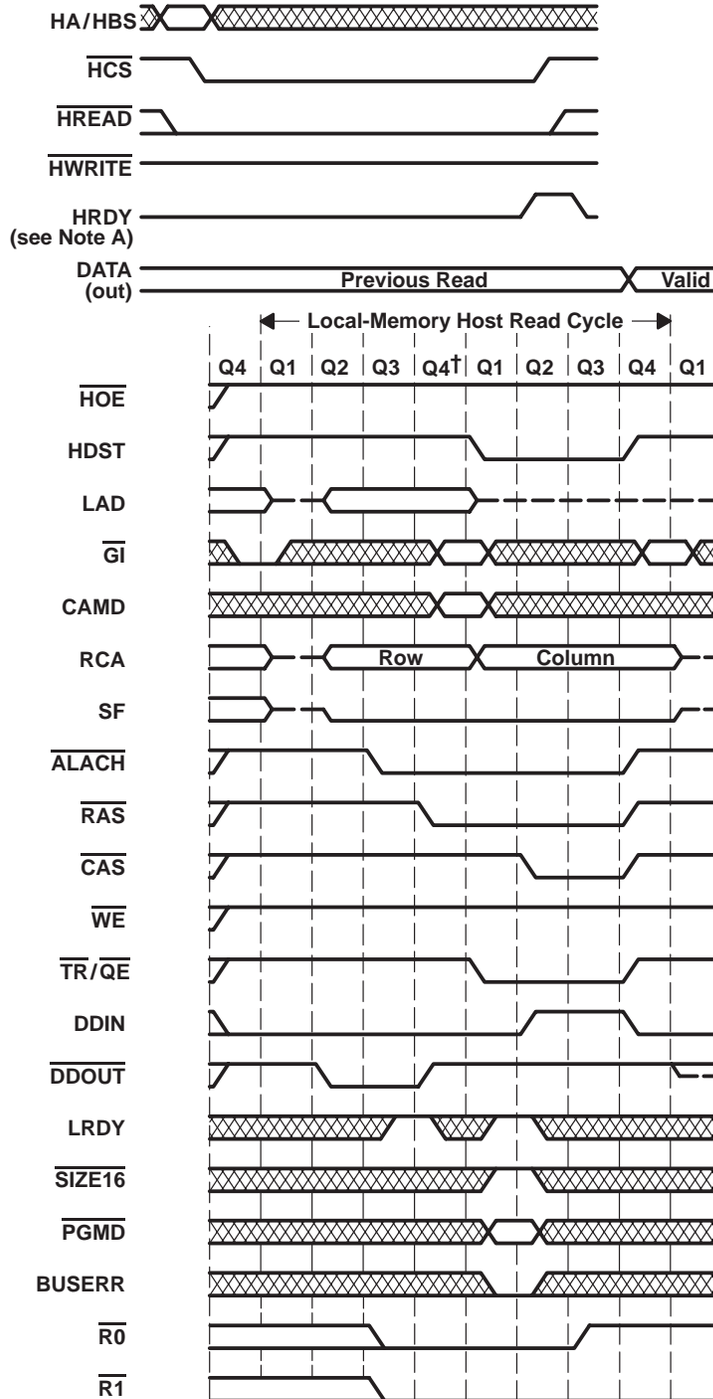
**cycle timing examples (continued)**

In Figure 27, the host-access request is synchronized to the SM34020APCM40 at the beginning of Q4 so that the local memory cycle can begin in Q1. If the external host-access request occurs after the setup time requirement before Q4, the request is not considered until the next Q4 cycle. In order to provide back-to-back accesses as indicated in this example, the host must remove  $\overline{HCS}$  on receipt of HRDY and reassert it before Q4 (it can also remove and reassert  $\overline{HREAD}$  with  $\overline{HCS}$ ).

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† See Clock Stretch section

NOTE B: HRDY goes high at the start of Q2; however, data is not strobed into the external latches until the start of Q4 when HDST goes high.

Figure 27. Host Read Cycle (Random/Same Accesses, Not From SM34020APCM40 I/O Registers)

**cycle timing examples (continued)**

The host-access request is synchronized to the SM34020APCM40 at the beginning of Q4 so that the local memory cycle can begin in Q1.

In block mode (prefetch after read), the SM34020APCM40 automatically initiates sequential read accesses as soon as the host deasserts the current read request. In this example, the host reads a location and must wait for the first access to complete. When the host removes  $\overline{\text{HREAD}}$  (see Figure 28), indicating the end of the first read, the SM34020APCM40 starts to prefetch the next sequential location. When the host makes the next request, the SM34020APCM40 has prefetched the data so that the host reads with no delay. While in block mode, the SM34020APCM40 continues to prefetch data for the host read each time the host removes either  $\overline{\text{HREAD}}$  or  $\overline{\text{HCS}}$ . If the address present and latched at the falling edge of  $\overline{\text{HCS}}$  matches the previously prefetched address,  $\overline{\text{HRDY}}$  is asserted high so that the host can read with no delay.

In read-modify-write mode (prefetch after write), the SM34020APCM40 initiates the read access as soon as the current write request is deasserted.

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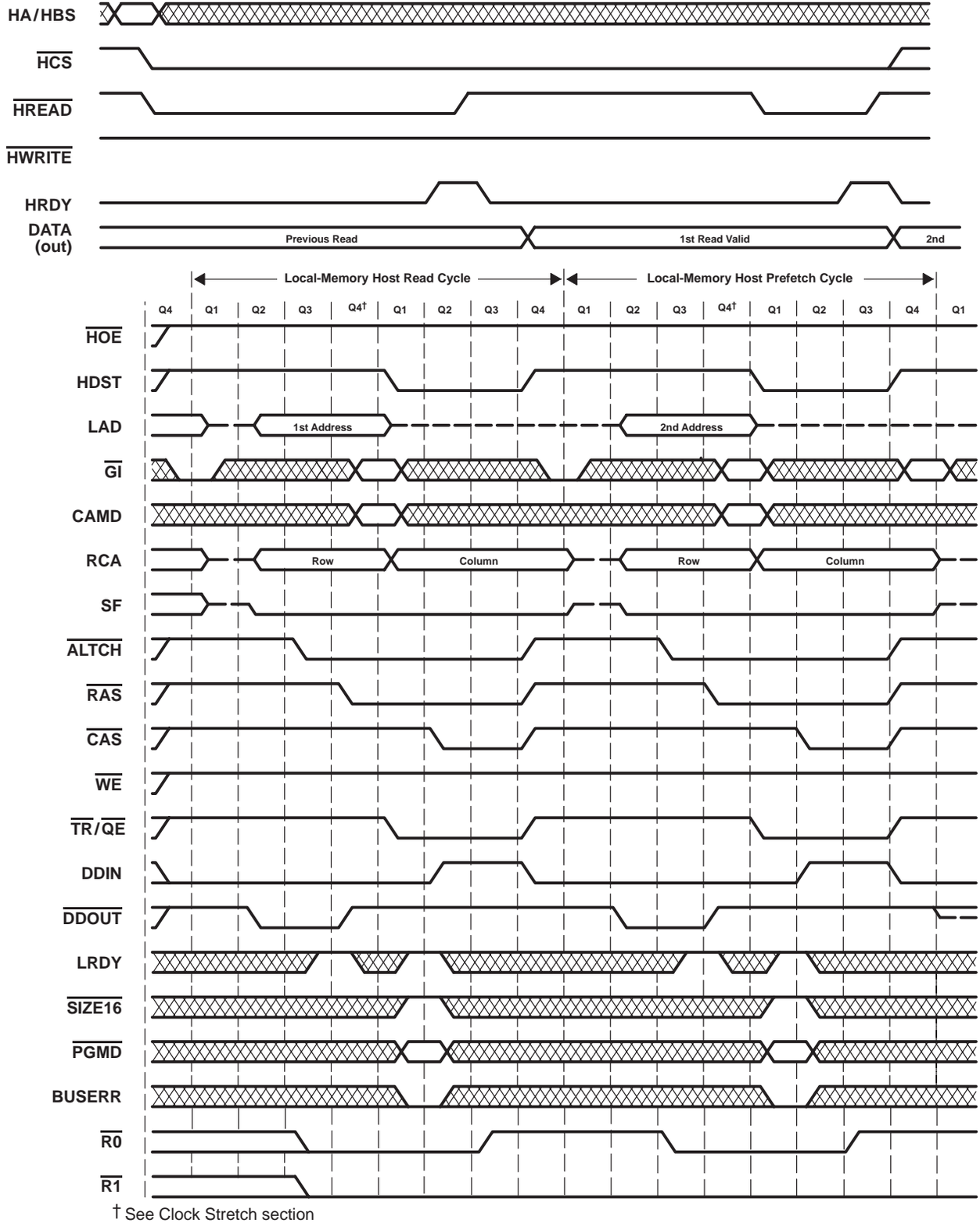


Figure 28. Back-to-Back Host Read Cycles With Implicit Addressing ( $\overline{\text{HREAD}}$  as Strobe)

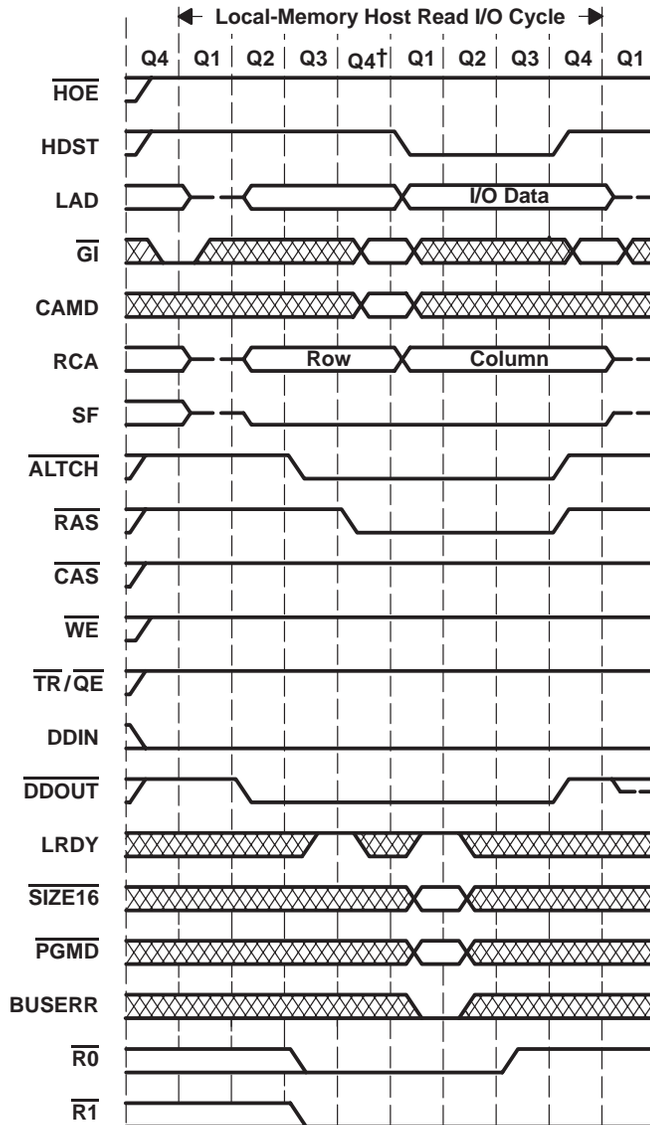
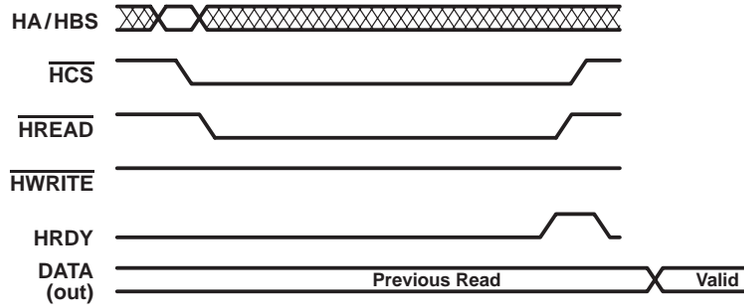
**cycle timing examples (continued)**

The host read of the SM34020APCM40 I/O registers (see Figure 29) suppresses the generation of  $\overline{TR}/\overline{QE}$  and  $\overline{CAS}$  so that data is read from the SM34020APCM40 rather than from memory.  $\overline{DDO\overline{U}T}$  is enabled so that data can flow through external buffers on LAD to the host data latches. The SM34020APCM40 I/O registers can be accessed in any of the host access modes (random/same, block, or read-modify-write).

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† See Clock Stretch section

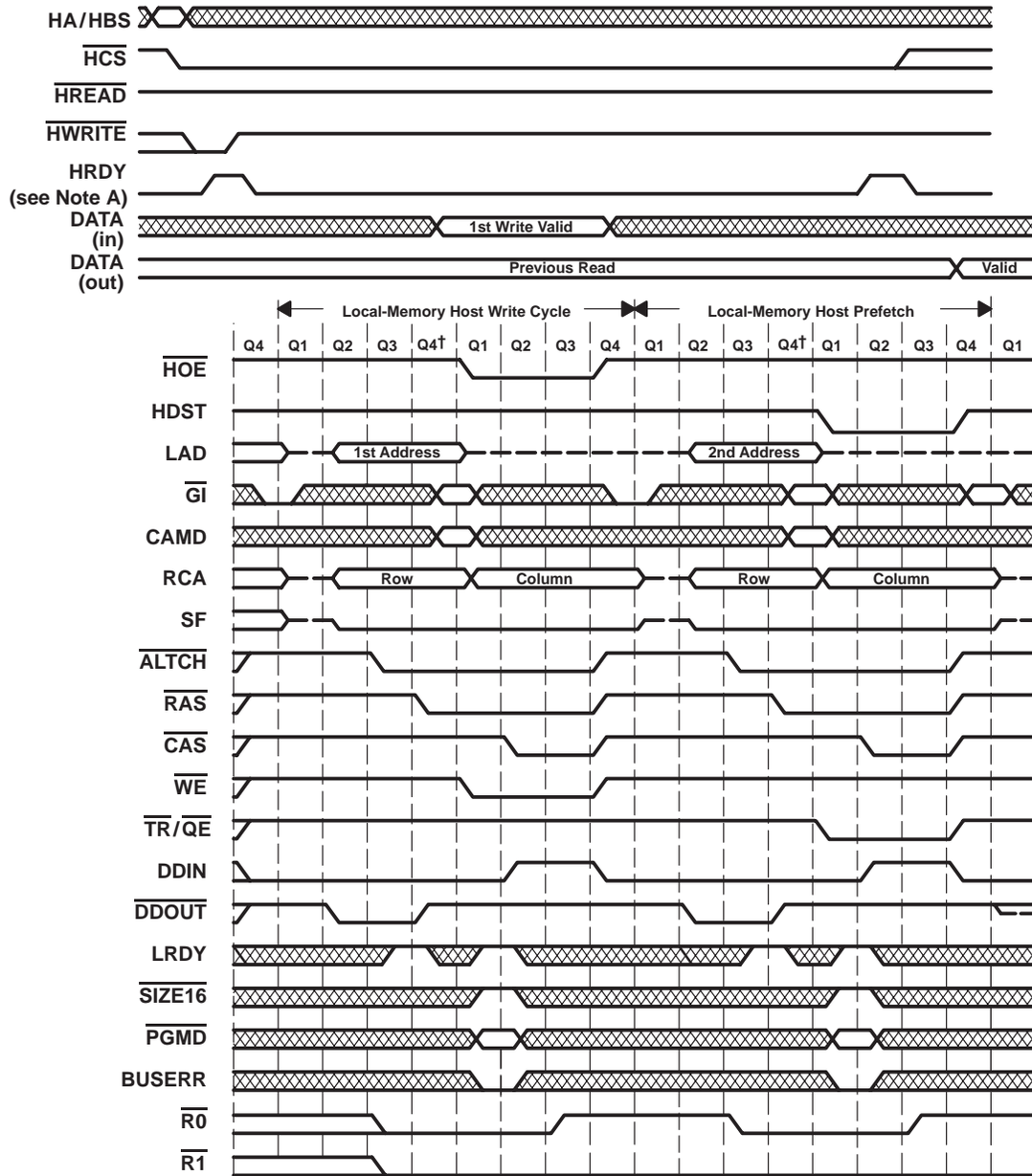
Figure 29. Host Read Cycle From SM34020APCM40 I/O Registers

**cycle timing examples (continued)**

In Figure 30, SM34020APCM40 provides HRDY as soon as it recognizes the host write cycle (if no other host write cycle is in progress), allowing the host to latch the data in the external data latches. The host then attempts a second write but does not get an immediate HRDY because the SM34020APCM40 is still writing the first data to memory. As soon as the memory write completes, HRDY goes high so that the host can latch the new data. The SM34020APCM40 then writes the second data while the host continues other processing. The host access request is synchronized to the SM34020APCM40 at the beginning of Q4 so that the local memory cycle can begin in Q1. If the external host access request occurs after the setup time requirement before Q4, the request is not considered until the next Q4 cycle. During a host write cycle, DDIN is active, so that if the write is to the SM34020APCM40 I/O registers, the data can be required within the GSP.

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† See Clock Stretch section

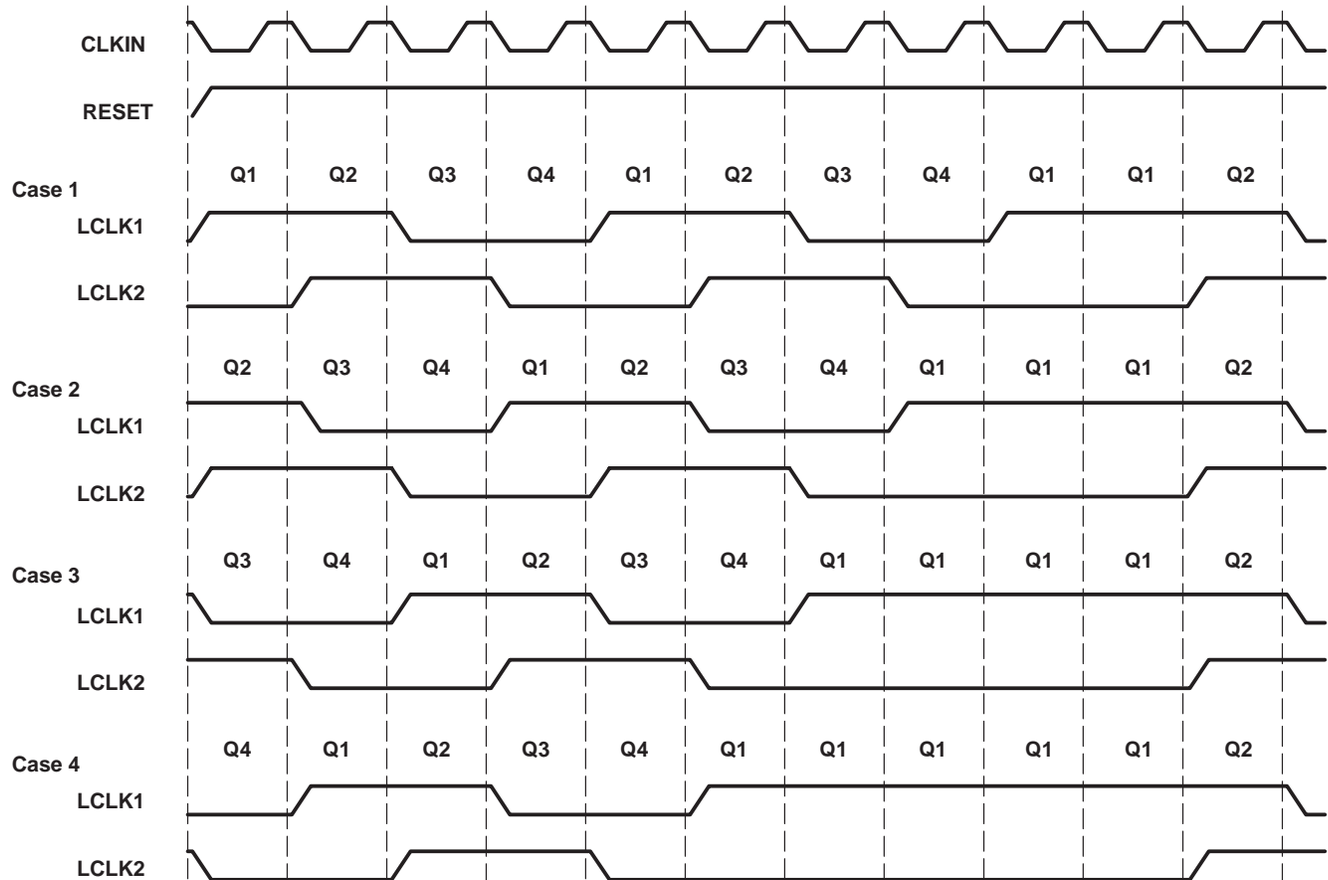
NOTE A: HRDY goes high at the start of Q2; however, the memory cycle writing data to memory is not completed until the start of Q4 when ALTCH, CAS, and HOE return high. The host must not strobe new data into the external latch until just after the start of Q4.

**Figure 30. Host Write Cycle Back to Back With Prefetch of Next Word and Implicit Addressing (HREAD and HWRITE Used as Strobes)**

**cycle timing examples (continued)**

Although  $\overline{\text{RESET}}$  is not normally required to be synchronous to CLKIN, in order to facilitate synchronization of multiple SM34020APCM40s in a system, the rising edge of  $\overline{\text{RESET}}$  must meet the setup and hold requirements to CLKIN so that all GSPs are certain to respond to the  $\overline{\text{RESET}}$  on the same quarter cycle (see Figure 31). The four possible conditions for the state of the SM34020APCM40 at the time  $\overline{\text{RESET}}$  goes high are shown. Quarter cycle 1 is extended accordingly to provide synchronization of the GSPs. All SM34020APCM40s to be synchronized must share a common CLKIN and  $\overline{\text{RESET}}$ . Within 10 CLKIN cycles after  $\overline{\text{RESET}}$  goes high, all GSPs are synchronized to the same quarter cycle through the extension of Q1 cycles.

It is recommended that SM34020APCM40 stretch mode not be used in multiprocessor systems.



NOTE A: No timing dependencies of LCLK1 and LCLK2 relative to CLKIN or  $\overline{\text{RESET}}$  are to be implied from this figure.

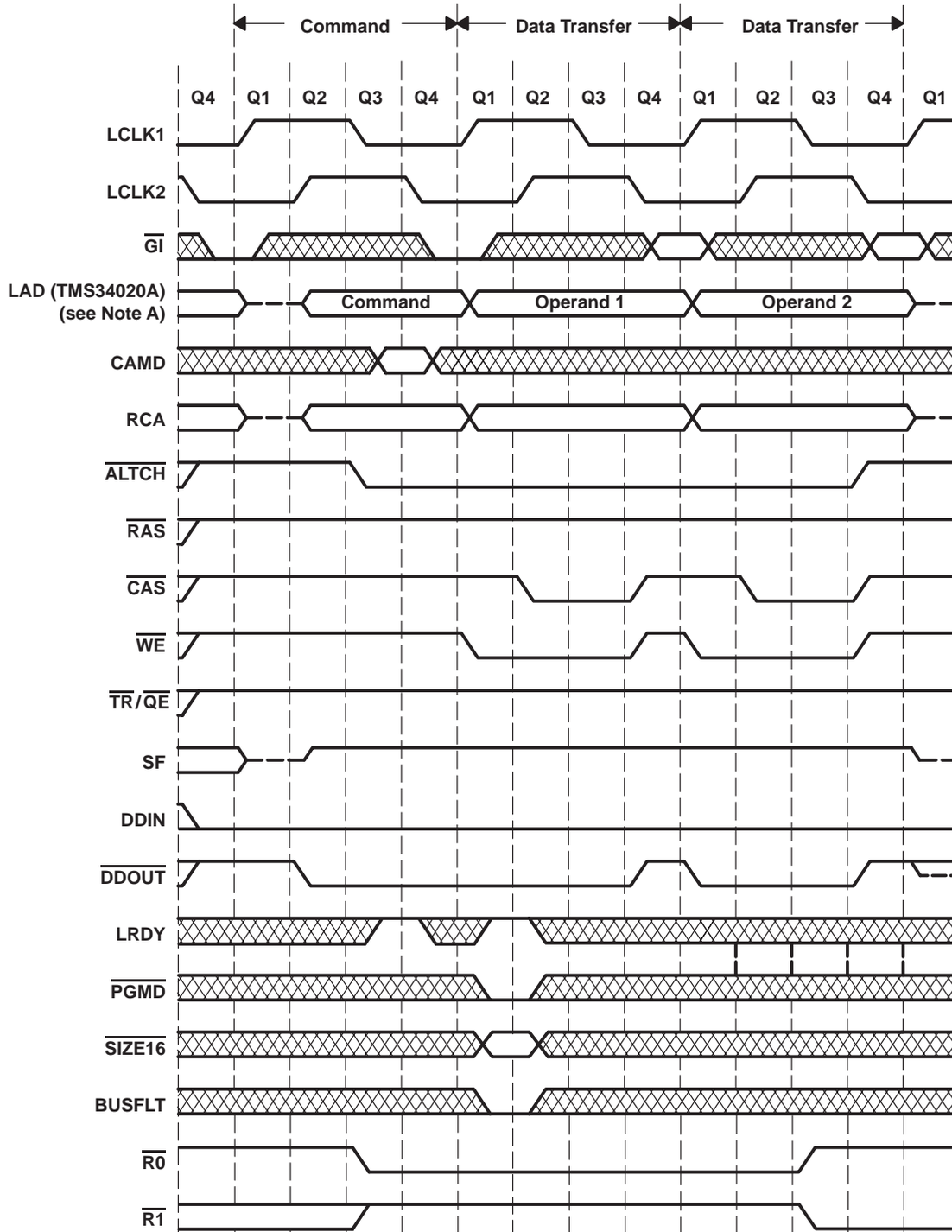
**Figure 31. Synchronization of Multiple SM34020APCM40s**

The timing example in Figure 32 is like a memory write cycle, except that  $\overline{\text{RAS}}$  and SF are high.

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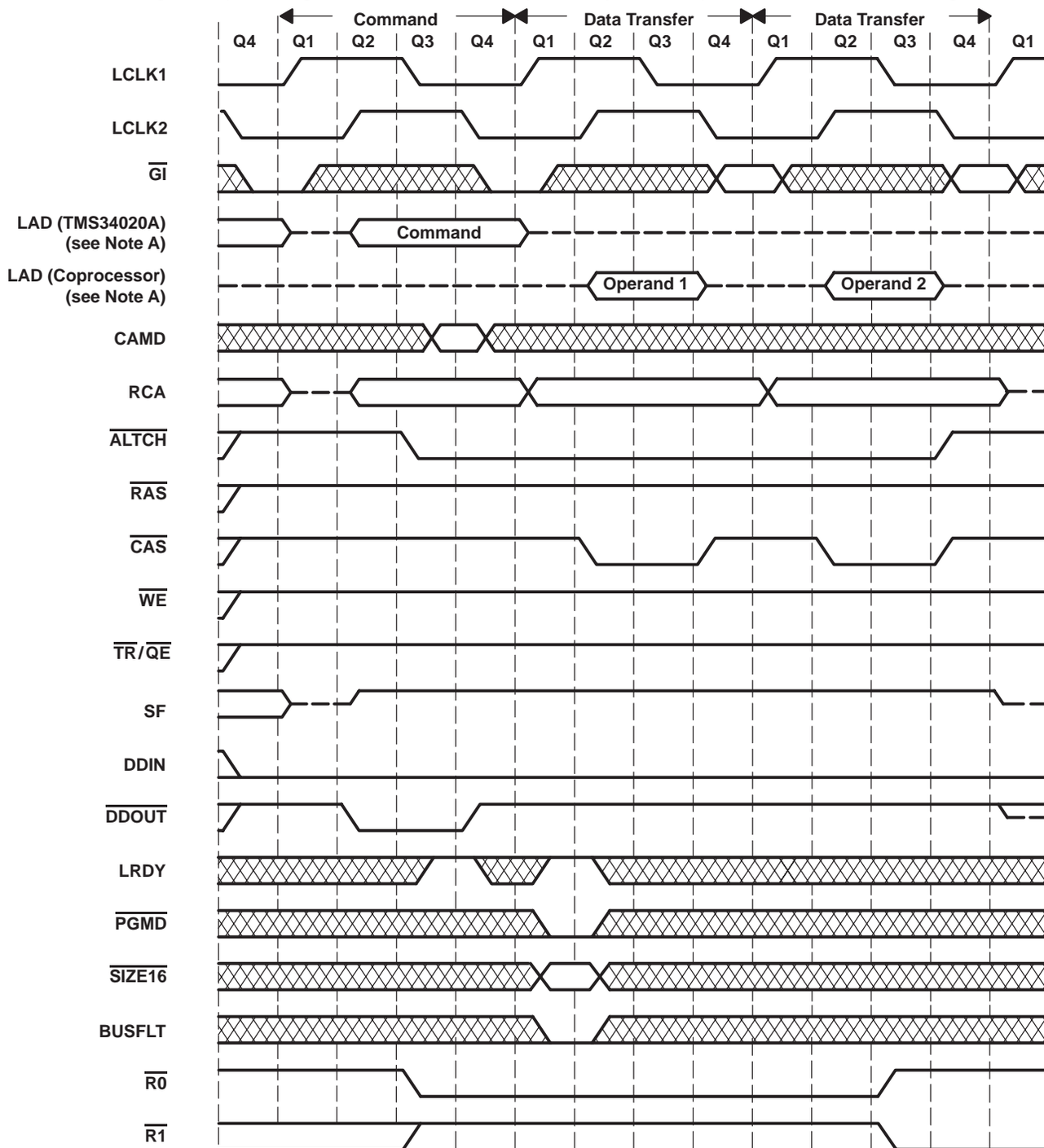
NOTE A: LAD (SM34020APCM40): Output to LAD by the SM34020APCM40  
 Command: Coprocessor ID, instruction and status code present on LAD  
 Operand n: Data to or from the coprocessor

Figure 32. Transfer SM34020APCM40 Register(s) to Coprocessor (One or Two 32-Bit Values)



cycle timing examples (continued)

The timing example in Figure 33 is like a memory write cycle, except that  $\overline{\text{RAS}}$  and SF are high.



NOTE A: LAD (SM34020APCM40): Output to LAD by the SM34020APCM40  
 LAD (coprocessor): Output to LAD by the coprocessor  
 Command: Coprocessor ID, instruction and status code present on LAD  
 Operand n: Data to or from the coprocessor

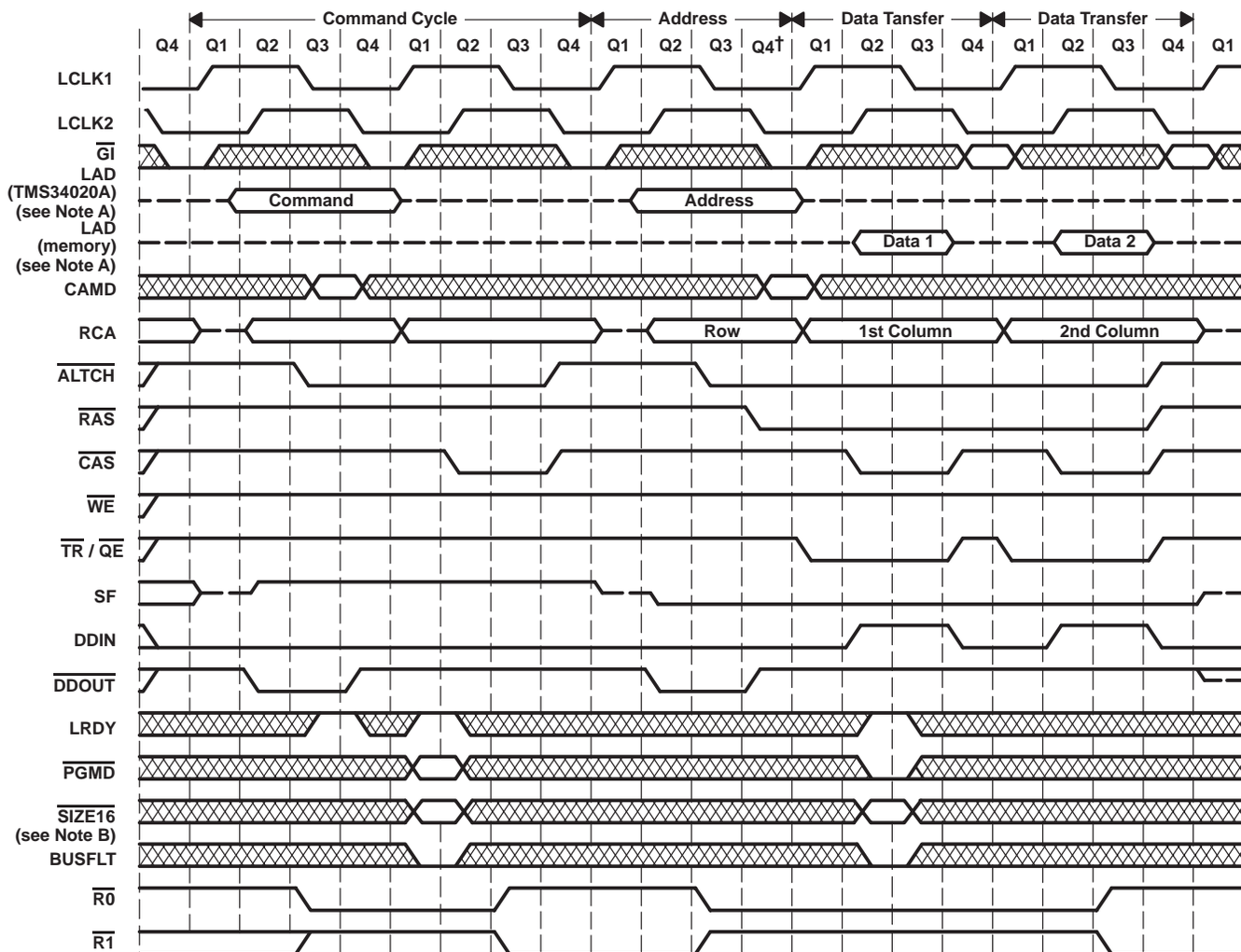
Figure 33. Transfer-Coprocessor Register to SM34020APCM40 (One or Two 32-Bit Values)

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## cycle timing examples (continued)

Data transfer from memory to a coprocessor requires an initialization cycle to inform the coprocessor what is to be transferred, and then a memory cycle to perform the actual transfer (see Figure 34). The coprocessor can place status information on LAD during the initialization cycle for the SM34020APCM40. Two types of memory-to-coprocessor instructions are supported – one provides a count (from 1 to 32) of data to be moved in the instruction, the other specifies a register in the SM34020APCM40 to be used for the count. Both instructions specify a register to be used as an index into memory. The index can be postincremented or decremented on each transfer cycle.



† See Clock Stretch section

NOTES: A. LAD (SM34020APCM40): Output to LAD by the SM34020APCM40

LAD (memory): Output to LAD by the memory

Command: Coprocessor ID, instruction and status code present on LAD

Address: Memory address for the data transfer with coprocessor status code

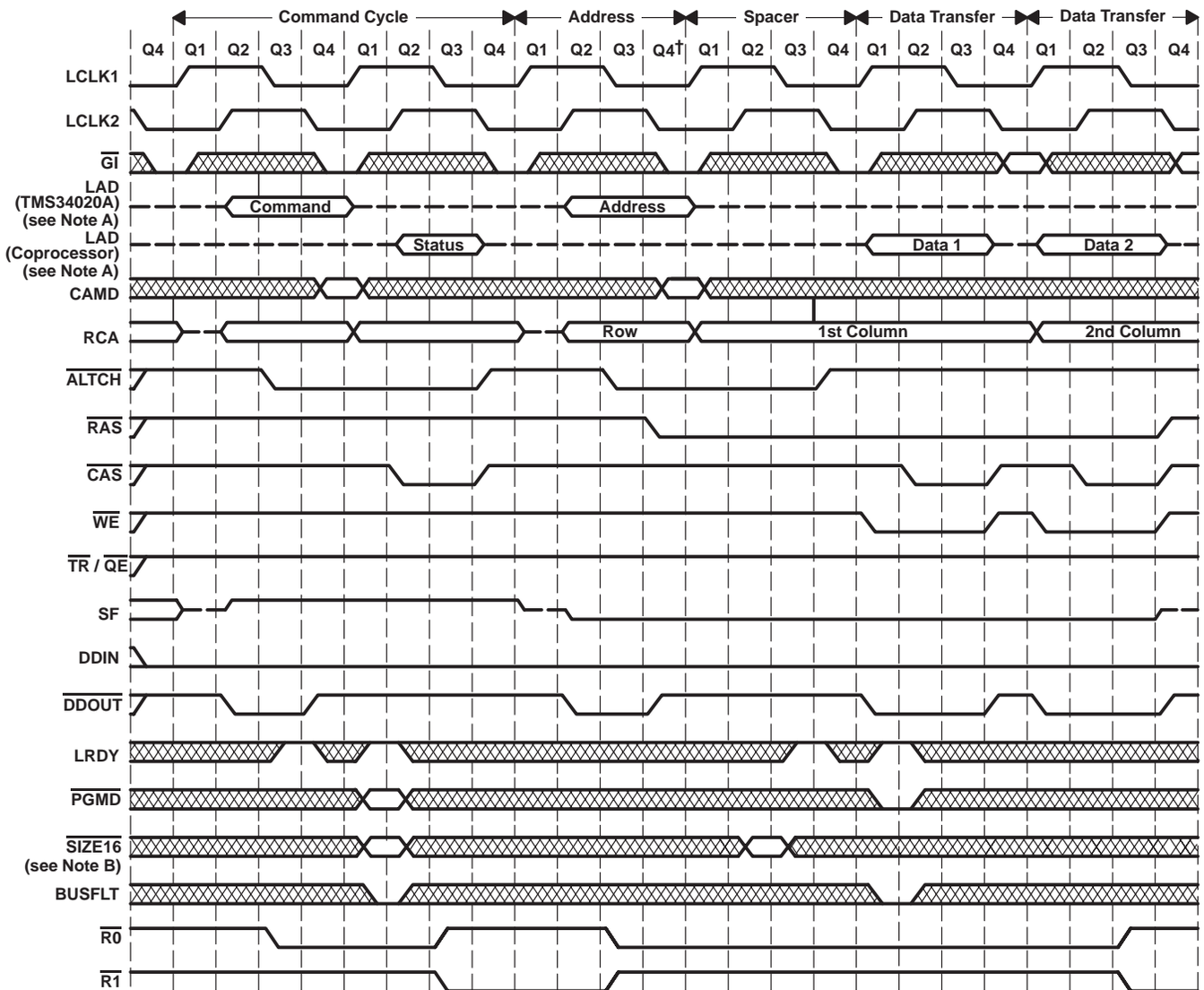
Data n: Data to or from the coprocessor (number of values transferred depends on a value in a register or count in the instruction)

B. All coprocessor cycles are implemented as 32-bit operations; therefore,  $\overline{\text{SIZE16}}$  should be high during these cycles.

Figure 34. Transfer Memory to Coprocessor Register(s)

cycle timing examples (continued)

Data transfer from a coprocessor to memory requires an initialization cycle to inform the coprocessor what is to be transferred and then a memory cycle to perform the actual transfer (see Figure 35). The coprocessor can place status information on LAD during the initialization cycle for the SM34020APCM40. The memory cycle includes a dead cycle to enable the SM34020APCM40 to take LAD drivers to the high-impedance state before the coprocessor activates its LAD bus drivers to the memory. Two types of memory-to-coprocessor instructions are supported. Both provide a count (from 1 to 32) of data to be moved in the instruction. Both also specify a register to be used as an index into memory. One uses this index register with a postincrement and the other uses it with a predecrement after each transfer cycle.



† See Clock Stretch section

- NOTES: A. LAD (SM34020APCM40): Output to LAD by the SM34020APCM40  
 LAD (coprocessor): Output to LAD by the coprocessor  
 Command: Coprocessor ID, instruction and status code present on LAD  
 Address: Memory address for the data transfer, with coprocessor status code  
 Data n: Data from the coprocessor (number of values transferred depends on a count in the instruction)  
 Status: Optional coprocessor status register output to LAD bus
- B. All coprocessor cycles are implemented as 32-bit operations; therefore,  $\overline{\text{SIZE16}}$  should be high during these cycles.

Figure 35. Transfer-Coprocessor Register(s) to Memory (ALTCH High During Data Transfer)

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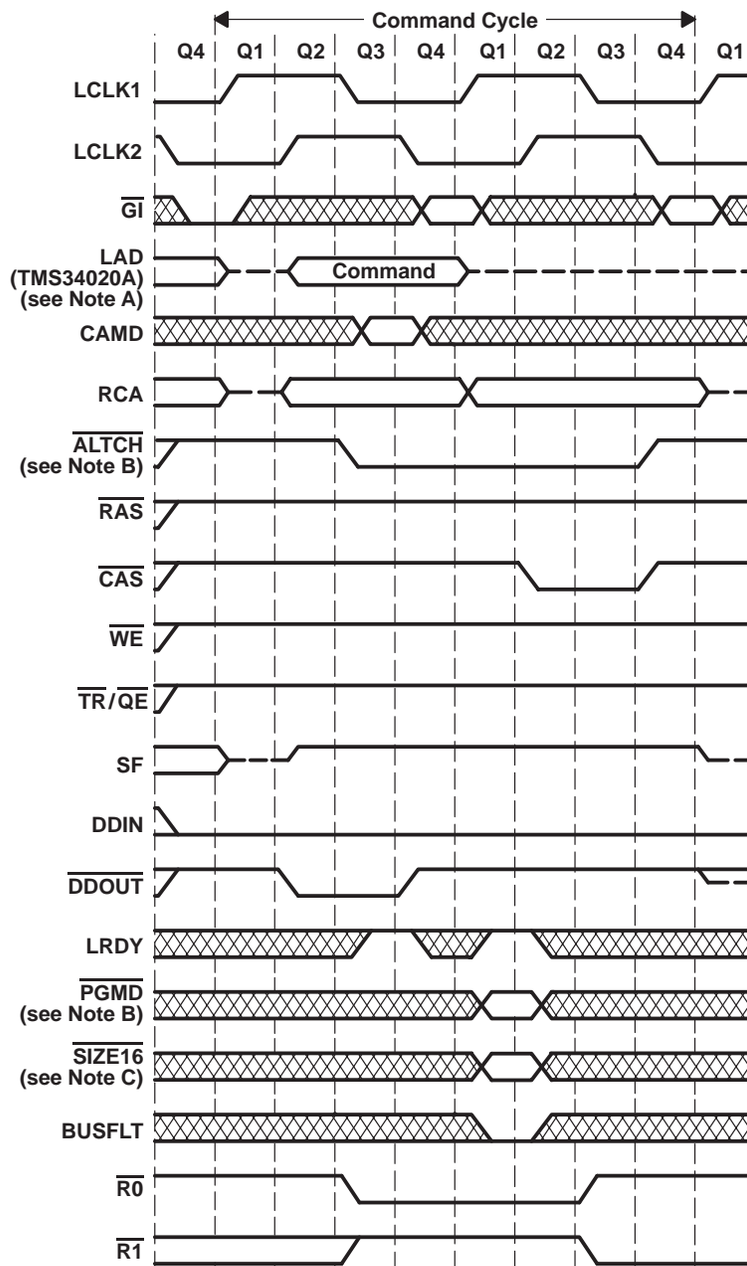
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### cycle timing examples (continued)

The timing example in Figure 36 is like a memory write cycle, except that  $\overline{\text{RAS}}$  and SF are high.

A coprocessor internal command assumes no transfer of operands or results, but causes the coprocessor to execute some internal function. The coprocessor can place status information on LAD during the cycle for the SM34020APCM40.



- NOTES: A. LAD (SM34020APCM40): Output to LAD by the SM34020APCM40 LAD command: Coprocessor ID, instruction and status code present on LAD  
 B. Although the coprocessor internal command never requires the use of page mode cycles, PGMD should be held at a valid level during the start of Q2 after ALTCH has gone low.  
 C. All coprocessor cycles are implemented as 32-bit operations; therefore, SIZE16 should be high during these cycles.

Figure 36. Coprocessor Internal Operation Command Cycle

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**absolute maximum ratings over operating case temperature†**

Maximum supply voltage, $V_{CC}$ (see Note 1)	7 V
Input voltage range	-0.3 V to 7 V
Off-state output voltage range	-2 V to 7 V
Operating temperature range, $T_A$	0°C to 70°C
Storage temperature range, $T_{stg}$	-65°C to 150°C

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

NOTE 1: All voltage values are with respect to  $V_{SS}$ .

**recommended operating conditions**

	MIN	NOM	MAX	UNIT
$V_{CC}$ Supply voltage	4.75	5	5.25	V
$V_{SS}$ Supply voltage (see Note 2)		0		V
$I_{OH}$ High-level output current			400	μA
$I_{OL}$ Low-level output current			2	mA
$T_A$ Operating temperature	0		70	°C

NOTE 2: A minimum inductance path between the  $V_{SS}$  pins and system ground must be provided to minimize noise on  $V_{SS}$ .



## dc electrical characteristics over recommended range of supply voltage (see Note 3)

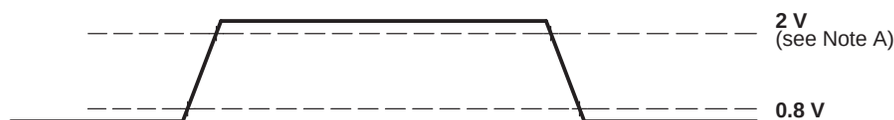
PARAMETER		TEST CONDITIONS	MIN	TYP†	MAX	UNIT	
V <sub>IH</sub>	High-level input voltage	BUSFLT, LRDY, VCLK, PGMD, SIZE16, CSYNC, VSYNC, HSYNC	GB PKG	2.2		V <sub>CC</sub> +0.3	V
			HT PKG	2.3		V <sub>CC</sub> +0.3	
		HWRITE, HREAD	GB PKG	2		V <sub>CC</sub> +0.3	
			HT PKG	2.3		V <sub>CC</sub> +0.3	
		HA5–HA31, HCS, HBS0–HBS3	GB PKG	2		V <sub>CC</sub> +0.3	
			HT PKG	2.3		V <sub>CC</sub> +0.3	
		CLKIN only		3		V <sub>CC</sub> +0.3	
	All other inputs		2		V <sub>CC</sub> +0.3		
V <sub>IL</sub>	Low-level input voltage, HT only: HCS V <sub>IL</sub> = –0.3 min, 0.7 V max		–0.3		0.8	V	
V <sub>OH</sub>	High-level output voltage	V <sub>CC</sub> = MIN, I <sub>OH</sub> = MAX	2.6			V	
V <sub>OL</sub>	Low-level output voltage		GB PKG		0.60	V	
		DDIN, HINT, HRDY, R0, R1, EMU3	HT PKG	V <sub>CC</sub> = MAX, I <sub>OL</sub> = MIN	0.8		
		HYSYNC, VSYNC			0.8		
		All other outputs			0.6		
I <sub>O</sub>	Output current, leakage (high impedance)		GB PKG	V <sub>CC</sub> = MAX, V <sub>O</sub> = 2.8 V	20	μA	
			HT PKG		20		
			GB PKG	V <sub>CC</sub> = MAX, V <sub>O</sub> = 0.6 V	–20		
			HT PKG		–20		
I <sub>I</sub>	Input current (All inputs except EMU0–EMU2, HREAD, HWRITE‡)	V <sub>I</sub> = V <sub>SS</sub> to V <sub>CC</sub>			±20	μA	
I <sub>CC</sub>	Supply current	V <sub>CC</sub> = MAX, Freq = MAX			280	mA	
C <sub>i</sub>	Input capacitance			10	18	pF	
C <sub>o</sub>	Output capacitance			18	25	pF	

† All typical values are at V<sub>CC</sub> = 5 V, T<sub>A</sub> (ambient-air temperature) = 25° C.

‡ EMU0–EMU2 are not connected in a typical configuration. Nominal pullup current for EMU0–EMU2 and HREAD, HWRITE is 600 μA.

NOTE 3: HDST and HOE (output terminals) have internal pullup resistors that allow high logic levels to be maintained when the SM34020APCM40 is not actually driving these pins.

## signal transition levels



NOTE A: 2.2 V for BUSFLT, VCLK, LRDY, PGMD, SIZE16; 3 V for CLKIN.

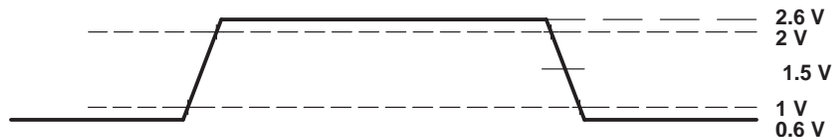
Figure 37. TTL-Level Inputs

For high-to-low and low-to-high transitions, the level at which the input timing is measured is 1.5 V.

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**signal transition levels (continued)**

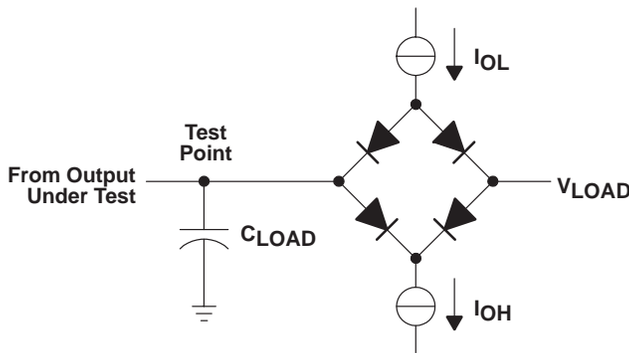


**Figure 38. TTL-Level Outputs**

TTL-level outputs are driven to a minimum logic-high level of 2.6 V and to a maximum logic-low level of 0.6 V. For a high-to-low transition on a TTL-compatible output signal, the level at which the output is said to be no longer high is 2 V, and the level at which the output is said to be low is 1 V. For a low-to-high transition, the level at which the output is said to be no longer low is 1 V, and the level at which the output is said to be high is 2 V. A  $V_{OL}$  trip level of 1.5 V is used for timing requirements for testing at  $-55^{\circ}\text{C}$ .

**test measurement**

The test load circuit shown in Figure 39 represents the programmable load of the tester-pin electronics that is used to verify timing parameters of SM34020APCM40 output signals.



Where:  $I_{OL} = 2 \text{ mA}$  (all outputs)  
 $I_{OH} = 400 \mu\text{A}$  (all outputs)  
 $V_{LOAD} = 1.5 \text{ V}$   
 $C_{LOAD} = 80\text{-pF}$  typical load circuit capacitance

NOTE: The load applied may be set higher than the values indicated for  $I_{OL}$  and  $I_{OH}$  during timing tests in order to reduce signal bounce induced by the tester hardware. However the timing performance is assured at the stated load values.

**Figure 39. Test Load Circuit**

**timing parameter symbology**

Timing parameter symbols used were created in accordance with JEDEC Standard 100. In order to shorten the symbols, some of the pin names and other related terminology have been abbreviated as follows:

A	HA5–HA31 and $\overline{\text{HBS0}}\text{--}\overline{\text{HBS3}}$	LINT	$\overline{\text{LINT1}}$ , $\overline{\text{LINT2}}$
AD	LAD0–LAD31 and RCA0–RCA12	OE	$\overline{\text{HOE}}$
AL	$\overline{\text{ALTCH}}$	RC	RCA0–RCA12
BC	Any of the bus control input signals (LRDY, $\overline{\text{PGMD}}$ , $\overline{\text{SIZE16}}$ , or BUSFLT)	RD	$\overline{\text{HREAD}}$
CE	$\overline{\text{CAS0}}\text{--}\overline{\text{CAS3}}$	RE	$\overline{\text{RAS}}$
CK	LCLK1 and LCLK2	RQ	$\overline{\text{R0}}$ or $\overline{\text{R1}}$
CK1	LCLK1	RS	$\overline{\text{RESET}}$
CK2	LCLK2	RY	HRDY
CKI	CLKIN	S	$\overline{\text{HSYNC}}$ , $\overline{\text{VSYNC}}$ , or $\overline{\text{CSYNC}}$
CM	$\overline{\text{CAMD}}$	SC	EMU3
CS	$\overline{\text{HCS}}$	SCK	SCLK
CT	Any of the bus control output signals ( $\overline{\text{ALTCH}}$ , $\overline{\text{CAS0}}\text{--}\overline{\text{CAS3}}$ , $\overline{\text{RAS}}$ , $\overline{\text{WE}}$ , $\overline{\text{TR/QE}}$ , $\overline{\text{HOE}}$ , or HDST)	SF	SF
DI	DDIN	SG	Any output signal
DO	$\overline{\text{DDOOUT}}$	SGV	Signal valid
EM	EMU0, EMU1, EMU2	ST	HDST
HI	$\overline{\text{HINT}}$	TR	$\overline{\text{TR/QE}}$
HS	$\overline{\text{HSYNC}}$ , $\overline{\text{VSYNC}}$ , $\overline{\text{CSYNC}}$ / $\overline{\text{HBLNK}}$ , or $\overline{\text{CBLNK}}$ / $\overline{\text{VBLNK}}$	VCK	VCLK
GI	$\overline{\text{GI}}$	WR	$\overline{\text{HWRITE}}$
LA	LAD0–LAD31		

Lowercase subscripts and their meaning are:

a	access time
c	cycle time (period)
d	delay time
h	hold time
su	setup time
t	transition time
w	pulse duration (width)

The following letters and symbols and their meaning are:

H	High level
L	Low level
V	Valid level
X	Unknown, changing or don't care level
Z	High-impedance state of 3-state output

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**general notes on timing parameters**

The period of the local clocks (LCLK1 and LCLK2) is four times the period of the input clock (CLKIN).

The quarter-cycle time ( $t_Q$ ) that appears in the following tables is one-quarter of a local output clock period or equal to the input clock period,  $t_{c(CKI)}$ .

All output signals from the SM34020APCM40 are derived from an internal clock such that all output transitions for a given quarter cycle occur with a minimum of skewing relative to each other. In the timing diagrams, the transitions of all output signals are shown with respect to the local clocks (LCLK1 and LCLK2). The local clock edge used as a reference occurs one internal clock cycle before the transition specified.

The signal combinations shown in the timing parameters are for timing reference only; they do not necessarily represent actual cycles. For actual cycle descriptions, see the cycle timing section of this specification.

**CLKIN and  $\overline{\text{RESET}}$  timing requirements (see Figure 40)**

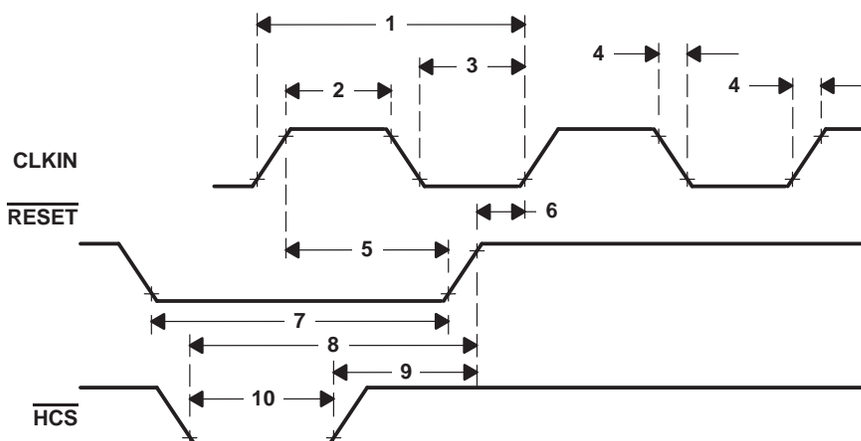
NO.		MIN	MAX	UNIT
1	$t_c(\text{CKI})$ Cycle time, period of CLKIN ( $4t_Q$ )	31.25	50	ns
2	$t_w(\text{CKIH})$ Pulse duration, CLKIN high	10		ns
3	$t_w(\text{CKIL})$ Pulse duration, CLKIN low	10		ns
4	$t_t(\text{CKI})$ Transition time, CLKIN	2*	5*	ns
5	$t_h(\text{CKI-RSL})$ Hold time, $\overline{\text{RESET}}$ low after CLKIN high	15†		ns
6	$t_{su}(\text{RSH-CKI})$ Setup time, $\overline{\text{RESET}}$ high to CLKIN no longer low	10†		ns
7	$t_w(\text{RSL})$ Pulse duration, $\overline{\text{RESET}}$ low	Initial reset during power up	$160t_Q - 40†$	ns
		Reset during active operation	$16t_Q - 40†$	
8	$t_{su}(\text{CSL-RSH})$ Setup time, $\overline{\text{HCS}}$ low to $\overline{\text{RESET}}$ high to configure self-bootstrap mode	$8t_Q + 55$		ns
9	$t_d(\text{CSH-RSH})$ Delay time, $\overline{\text{HCS}}$ no longer low to $\overline{\text{RESET}}$ high to configure self-bootstrap mode		$4t_Q - 50§$	ns
10	$t_w(\text{CSL})$ Pulse duration, $\overline{\text{HCS}}$ low to configure GSP in self-bootstrap mode	$4t_Q + 55$		ns

† These timings are required only to synchronize the SM34020APCM40 to a particular quarter cycle.

‡ The initial reset pulse on powerup must remain valid until all internal states have been initialized. Resets applied after the SM34020APCM40 has been initialized need to be present only long enough to be recognized by the internal logic; the internal logic maintains an internal reset until all internal states have been initialized (34 LCLK1 cycles).

§ Parameter 9 is the maximum amount by which the  $\overline{\text{RESET}}$  low-to-high transition can be delayed after the start of the  $\overline{\text{HCS}}$  low-to-high transition and still assure that the SM34020APCM40 is configured to run in the self-bootstrap mode (HLT bit = 0) following the end of reset.

\* The parameter is not production tested.



**Figure 40. CLKIN and  $\overline{\text{RESET}}$**

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## local-bus timing: output clocks (see Note 4 and Figure 41)

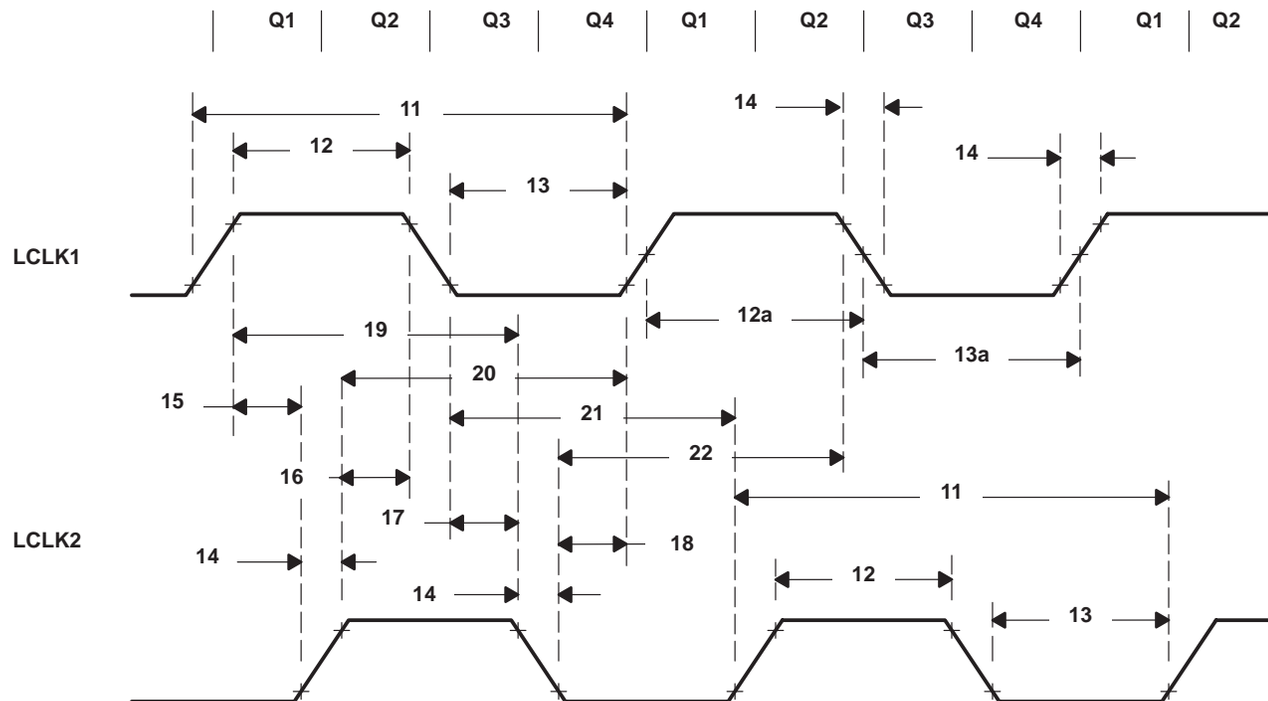
NO.			MIN	MAX	UNIT
11	$t_c(\text{LCK})$	Cycle time, period of local clocks (LCLK1, LCLK2)	$4t_c(\text{CKI})^\dagger + s^{**}$		ns
12	$t_w(\text{LCKH})$	Pulse duration, local clock high	$2t_Q - 15$		ns
12a	$t_w(\text{LCKH})$	Pulse duration, LCLK1 high (see Note 5)	$2t_Q - 10$		ns
13	$t_w(\text{LCKL})$	Pulse duration, local clock low	$2t_Q - 15 + s$		ns
13a	$t_w(\text{LCKL})$	Pulse duration, LCLK1 low (see Note 5)	$2t_Q - 10 + s$		ns
14	$t_t(\text{LCK})$	Transition time, LCLK1 or LCLK2		15	ns
15	$t_h(\text{CK1H-CK2L})$	Hold time, LCLK2 low after LCLK1 high	$t_Q - 15$		ns
16	$t_h(\text{CK2H-CK1H})$	Hold time, LCLK1 high after LCLK2 high	$t_Q - 15$		ns
17	$t_h(\text{CK1L-CK2H})$	Hold time, LCLK2 high after LCLK1 low	$t_Q - 15$		ns
18	$t_h(\text{CK2L-CK1L})$	Hold time, LCLK1 low after LCLK2 low	$t_Q - 15 + s$		ns
19	$t_h(\text{CK1H-CK2H})$	Hold time, LCLK2 high after LCLK1 high	$3t_Q - 15$		ns
20	$t_h(\text{CK2H-CK1L})$	Hold time, LCLK1 low after LCLK2 high	$3t_Q - 15 + s$		ns
21	$t_h(\text{CK1L-CK2L})$	Hold time, LCLK2 low after LCLK1 low	$3t_Q - 15 + s$		ns
22	$t_h(\text{CK2L-CK1H})$	Hold time, LCLK1 high after LCLK2 low	$3t_Q - 15 + s$		ns

<sup>†</sup> This parameter can also be specified as  $4t_Q$ .

\* The parameter is not production tested.

NOTES: 4.  $s = t_Q$  if using the clock stretch;  $s = 0$  otherwise

5. Parameters 12a and 13a are specified with 1.5 V-timing levels (parameters 12 and 13 are specified with standard timing voltage levels).



NOTE B: Although LCLK1 and LCLK2 are derived from CLKIN, no timing relationship between CLKIN and the local clocks is to be assumed, except the period of the local clocks is four times the period of CLKIN.

Figure 41. Local-Bus Timing: Output Clocks



**output signal characteristics (see Note 6 and Note 7)**

The following general parameters are common to all output signals from the SM34020APCM40, unless otherwise stated. They are intended as an aid in estimating the timing requirements. See the specific numbered parameters for actual times. In the minimum and maximum values shown, “n” is an integral number of quarter cycles.

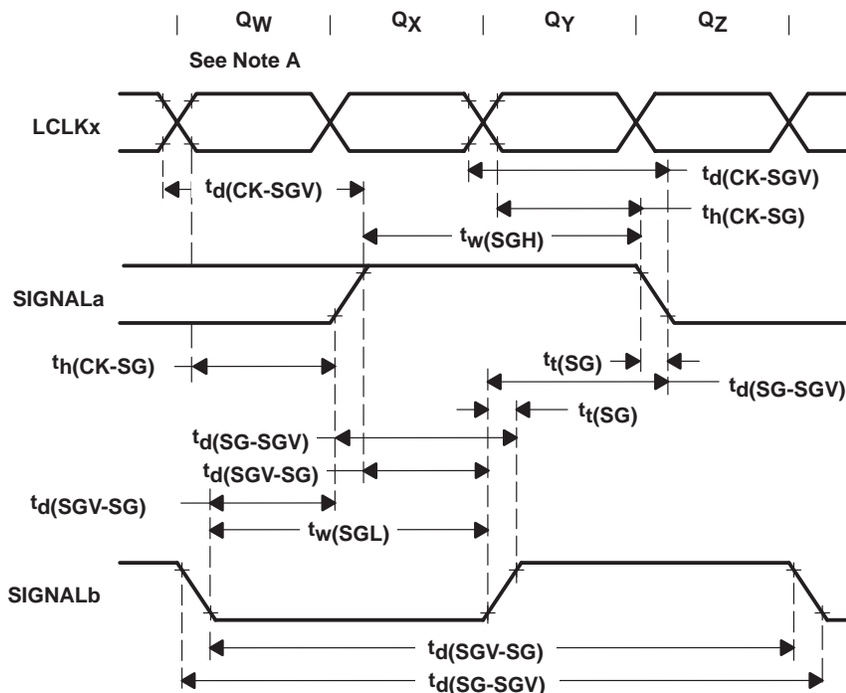
PARAMETER		MIN	MAX	UNIT
$t_h(\text{CK-SGNV})$	Hold time, LCLKx to output signal not valid	$t_Q - 13.5$		ns
$t_d(\text{CK-SGV})$	Delay time, LCLKx start of transition to output signal valid	Fast: $\overline{\text{RAS}}, \overline{\text{CAS}}, \overline{\text{ALTCH}}, \overline{\text{TR/QE}}, \overline{\text{DDOUT}}, \overline{\text{DDIN}}, \text{EMU3}, \overline{\text{HOE}}, \overline{\text{R0}}, \overline{\text{R1}}, \text{HDST}, \overline{\text{WE}}$	$t_Q + 13.5$	ns
		Slow: LAD, RCA, SF	$t_Q + 20$	
$t_d(\text{SGNV-SGV})$	Delay time, output signal started transition to output signal valid	Fast: $\overline{\text{RAS}}, \overline{\text{CAS}}, \overline{\text{ALTCH}}, \overline{\text{TR/QE}}, \overline{\text{DDOUT}}, \overline{\text{DDIN}}, \text{EMU3}, \overline{\text{HOE}}, \overline{\text{R0}}, \overline{\text{R1}}, \text{HDST}, \overline{\text{WE}}$	$nt_Q - 13.5$	ns
		Slow: LAD, RCA, SF	$nt_Q - 20$	
$t_d(\text{SGV-SG})$	Delay time, output signal valid to output signal not valid	Fast: $\overline{\text{RAS}}, \overline{\text{CAS}}, \overline{\text{ALTCH}}, \overline{\text{TR/QE}}, \overline{\text{DDOUT}}, \overline{\text{DDIN}}, \text{EMU3}, \overline{\text{HOE}}, \overline{\text{R0}}, \overline{\text{R1}}, \text{HDST}, \overline{\text{WE}}$	$nt_Q + 13.5$	ns
		Slow: LAD, RCA, SF	$nt_Q + 20$	
$t_t(\text{SG})$	Output signal transition time	Fast: $\overline{\text{RAS}}, \overline{\text{CAS}}, \overline{\text{ALTCH}}, \overline{\text{TR/QE}}, \overline{\text{DDOUT}}, \overline{\text{DDIN}}, \text{EMU3}, \overline{\text{HOE}}, \overline{\text{R0}}, \overline{\text{R1}}, \text{HDST}, \overline{\text{WE}}$	13.5	ns
		Slow: LAD, RCA, SF	20	
$t_w(\text{SGH})$	Pulse duration, output signal high	Fast: $\overline{\text{RAS}}, \overline{\text{CAS}}, \overline{\text{ALTCH}}, \overline{\text{TR/QE}}, \overline{\text{DDOUT}}, \overline{\text{DDIN}}, \text{EMU3}, \overline{\text{HOE}}, \overline{\text{R0}}, \overline{\text{R1}}, \text{HDST}, \overline{\text{WE}}$	$nt_Q - 13.5$	ns
		Slow: LAD, RCA, SF	$nt_Q - 20$	
$t_w(\text{SGL})$	Pulse duration, output signal low	Fast: $\overline{\text{RAS}}, \overline{\text{CAS}}, \overline{\text{ALTCH}}, \overline{\text{TR/QE}}, \overline{\text{DDOUT}}, \overline{\text{DDIN}}, \text{EMU3}, \overline{\text{HOE}}, \overline{\text{R0}}, \overline{\text{R1}}, \text{HDST}, \overline{\text{WE}}$	$nt_Q - 13.5$	ns
		Slow: LAD, RCA, SF	$nt_Q - 20$	

NOTES: 6. See Figure 42

7. For parameters on this page specifying minimum or maximum times between two output signals, the word fast or slow in column 2 refers to the signal with a subscript of 1, regardless of the other signal. For example, if using the specification  $t_h(\text{SG2NV-SG1V})$ , use the slow value if the signal becoming valid (SG<sub>1</sub>) is RCA, LAD, or SF; use the fast value otherwise. The pin referred to as SG<sub>2</sub> does not determine fast or slow signal time.

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NOTE A: Any of these quarter phases could be  $2t_Q$  if they are stretched (see the Clock Stretch section).

**Figure 42. Output Signal Characteristics**

**example of how to use the general output signal characteristics**

Assume a system is using a SM34020APCM40. Determine the maximum time from the start of the falling edge of  $\overline{ALTCH}$  to the time when data must be valid on LAD for a local-memory write cycle.

From the local-memory read-modify-write-cycle timing diagram (see Figure 12), the time from the falling edge of  $\overline{ALTCH}$  to valid data on LAD is roughly  $Q3 + Q4$ ; i.e.,  $2t_Q$ . A more precise value can be obtained by using the table of output signal characteristics.

The parameter of interest is  $t_d(SG-SGV)$ . In Figure 42, there are two representations of  $t_d(SG-SGV)$  that relate SIGNALa and SIGNALb (the third representation of this parameter relates SIGNALb to itself and is not useful in this example). Let SIGNALa represent  $\overline{ALTCH}$  because  $\overline{ALTCH}$  is making a transition first. Let SIGNALb represent LAD. By definition, the signal becoming valid (SGV) determines whether the fast value or the slow value from the table is used.

In this case, for parameter  $t_d(SG-SGV)$ , SGV is LAD. LAD is in the slow group, so the maximum value for  $t_d(SG-SGV)$  is  $nt_Q + 22$ . The value for  $n$  is 2 from the analysis of Figure 12. Thus, the maximum time from the start of the falling edge of  $\overline{ALTCH}$  to the time when data must be valid on LAD for a local-memory write cycle is  $2t_Q + 22$  ns.

host-interface cycle timing requirements (see Note 8 and Figure 43)

NO.		MIN	MAX	UNIT
23	$t_{su}(AV-CSL)$ Setup time, address prior to $\overline{HCS}$ no longer high	10		ns
24	$t_h(CSL-AV)$ Hold time, address after $\overline{HCS}$ low	10		ns
25	$t_w(CSH)$ Pulse duration, $\overline{HCS}$ high	25		ns
26	$t_w(RDH)$ Pulse duration, $\overline{HREAD}$ high	25		ns
27	$t_w(WRH)$ Pulse duration, $\overline{HWRITE}$ high	25		ns
28	$t_{su}(RDH-WRL)$ Setup time, $\overline{HREAD}$ high to $\overline{HWRITE}$ no longer high	25		ns
29	$t_{su}(WRH-RDL)$ Setup time, $\overline{HWRITE}$ high to $\overline{HREAD}$ no longer high	25		ns
30	$t_w(RDL)$ Pulse duration, $\overline{HREAD}$ low	15		ns
31	$t_w(WRL)$ Pulse duration, $\overline{HWRITE}$ low	15		ns
32	$t_{su}(CSL-WRH)$ Setup time, $\overline{HCS}$ low to $\overline{HWRITE}$ no longer low	15		ns
33	$t_{su}(RDL-CK2L)$ Setup time, $\overline{HCS}$ low or $\overline{HREAD}$ low to LCLK2 no longer high	25 <sup>†</sup>		ns
34	$t_{su}(WRH-CK2L)$ Setup time, $\overline{HWRITE}$ high or $\overline{HCS}$ high to LCLK2 no longer high	25 <sup>†</sup>		ns
35	$t_h(CK2L-RDH)$ Hold time, $\overline{HREAD}$ high after LCLK2 no longer high	0 <sup>‡</sup>		ns
36	$t_h(CK2L-WRL)$ Hold time, $\overline{HWRITE}$ low after LCLK2 no longer high	0 <sup>‡</sup>		ns
37	$t_{su}(RDH-CK2L)$ Setup time, $\overline{HREAD}$ high to LCLK2 no longer high, prefetch read mode	25 <sup>†</sup> §		ns
38	$t_{su}(CSL-RDH)$ Setup time, $\overline{HCS}$ low to $\overline{HREAD}$ no longer low	15		ns

<sup>†</sup> Setup time to ensure recognition of input on this clock edge

<sup>‡</sup> Hold time required to ensure response on next clock edge. These values are based on computer simulation and are not tested.

<sup>§</sup> When the SM34020APCM40 is set for block reads, use the deassertion of  $\overline{HREAD}$  to request a local memory cycle at the next sequential address location.

NOTE 8: Although  $\overline{HCS}$ ,  $\overline{HREAD}$ , and  $\overline{HWRITE}$  can be totally asynchronous to the SM34020APCM40, cycle responses to the signals are determined by local memory cycles.

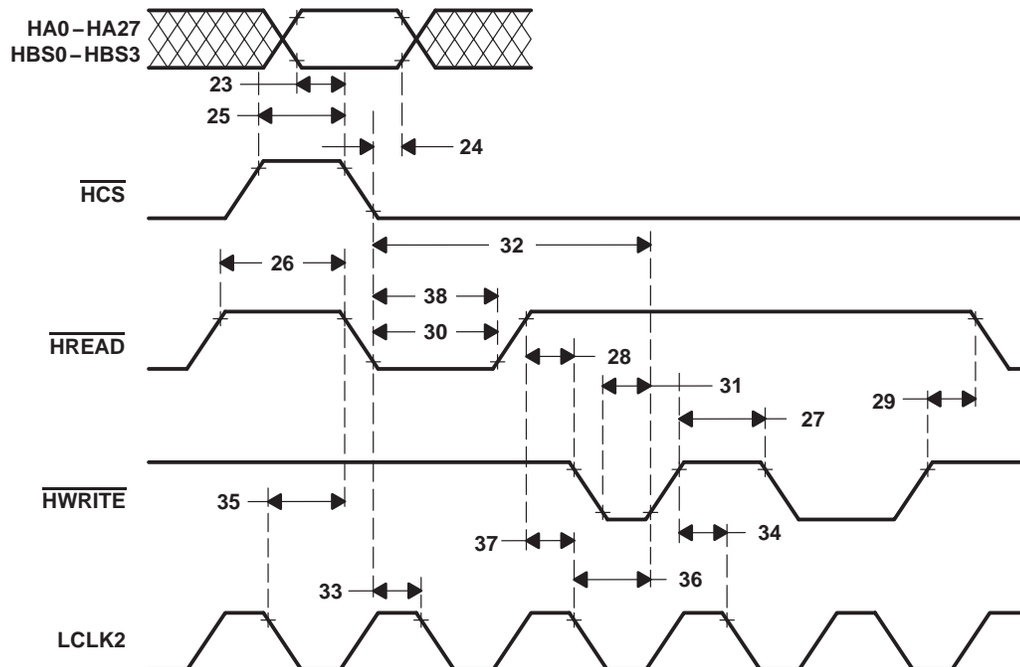


Figure 43. Host-Interface Cycle Timing Requirements

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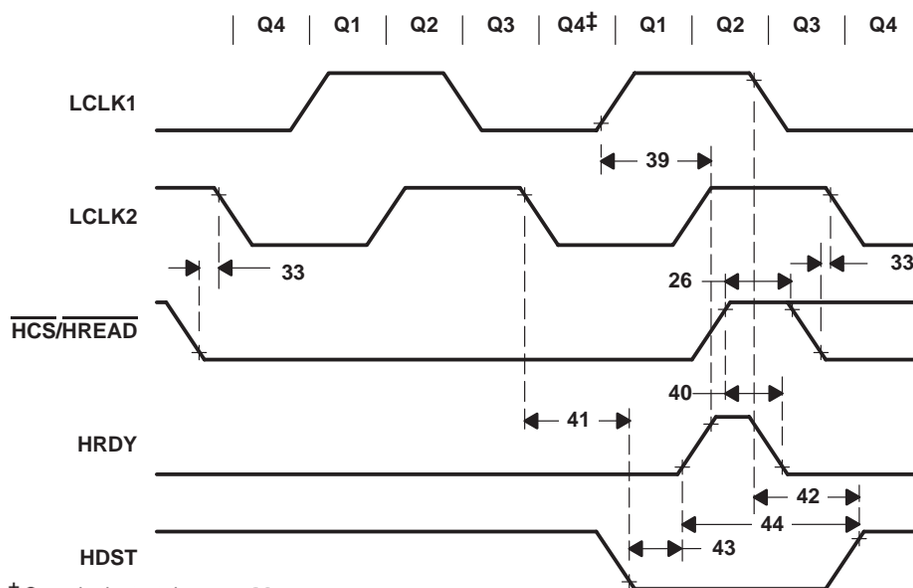
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**host-interface cycle timing responses (random read cycle) (see Note 4 and Figure 44)**

NO.		MIN	MAX	UNIT
26	$t_w(\text{RDH})$ Pulse duration, $\overline{\text{HREAD}}$ high	25		ns
33	$t_{su}(\text{RDL-CK2L})$ Setup time, $\overline{\text{HCS}}$ low or $\overline{\text{HREAD}}$ low to LCLK2 no longer high	25†		ns
39	$t_d(\text{CK1H-RYH})$ Delay time, LCLK1 going high to HRDY high (end of read cycle)		$t_Q+18$	ns
40	$t_d(\text{RDH-RYL})$ Delay time, $\overline{\text{HREAD}}$ or $\overline{\text{HCS}}$ high to HRDY low		18	ns
41	$t_d(\text{CK2L-STL})$ Delay time, LCLK2 no longer high to HDST low		$t_Q+13.5 + s$	ns
42	$t_d(\text{CK1L-STH})$ Delay time, LCLK1 no longer high to HDST high		$t_Q+13.5$	ns
43	$t_{su}(\text{STL-RYH})$ Setup time, HDST low to HRDY no longer low	$t_Q-13.5$		ns
44	$t_d(\text{RYH-STH})$ Delay time, HRDY no longer low to HDST high		$2t_Q+13.5$	ns

† Setup time to ensure recognition of input on this clock edge

NOTE 4:  $s = t_Q$  if using the clock stretch;  $s = 0$  otherwise



‡ See clock stretch, page 20.

**Figure 44. Host-Interface Cycle Timing Responses (Random Read Cycle)**

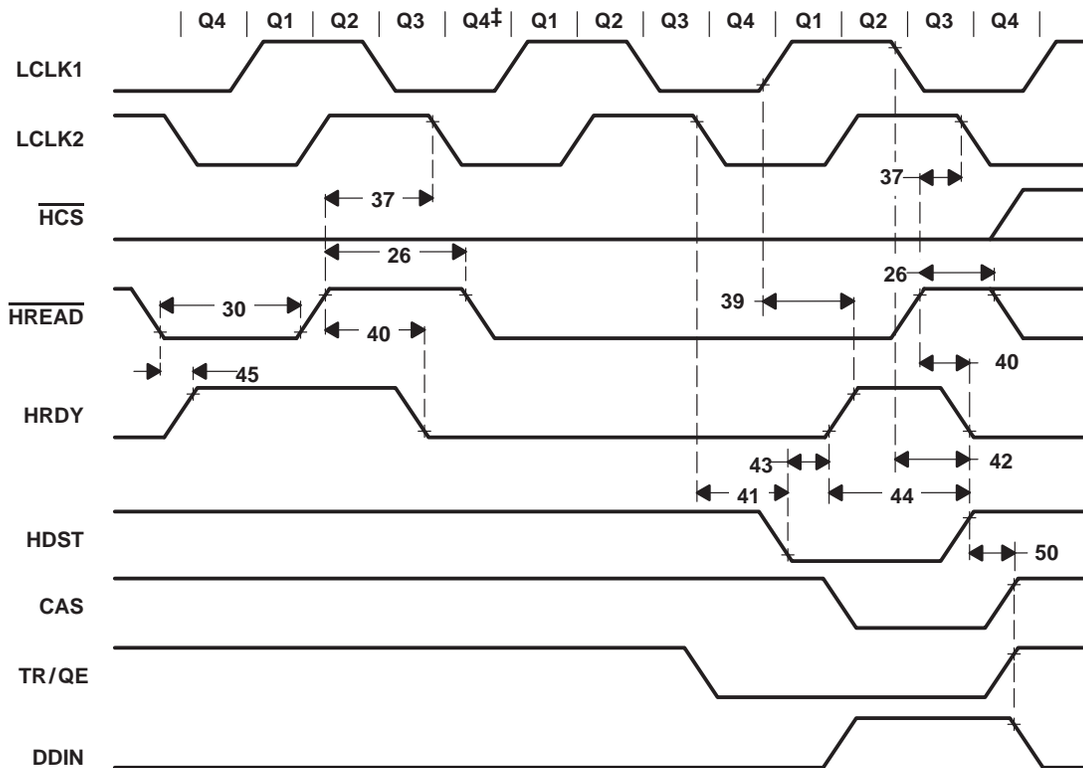
**host-interface cycle timing (block-read cycle) (see Notes 4 and 8 and Figure 45)**

NO.		MIN	MAX	UNIT
26	$t_w(\text{RDH})$ Pulse duration, $\overline{\text{HREAD}}$ high	25		ns
30	$t_w(\text{RDL})$ Pulse duration, $\overline{\text{HREAD}}$ low	15		ns
37	$t_{su}(\text{RDH-CK2L})$ Setup time, $\overline{\text{HREAD}}$ high to LCLK2 no longer high, prefetch read mode	25 <sup>†</sup>		ns
39	$t_d(\text{CK1H-RYH})$ Delay time, LCLK1 no longer low to HRDY high		$t_Q+18$	ns
40	$t_d(\text{RDH-RYL})$ Delay time, $\overline{\text{HREAD}}$ or $\overline{\text{HCS}}$ high to HRDY low		18	ns
41	$t_d(\text{CK2L-STL})$ Delay time, LCLK2 no longer high to HDST low		$t_Q+13.5 + s$	ns
42	$t_d(\text{CK1L-STH})$ Delay time, LCLK1 no longer high to HDST high		$t_Q+13.5$	ns
43	$t_{su}(\text{STL-RYH})$ Setup time, HDST low to HRDY no longer low	$t_Q-13.5$		ns
44	$t_d(\text{RYH-STH})$ Delay time, HRDY no longer low to HDST high		$2t_Q+13.5$	ns
45	$t_d(\text{RDL-RYH})$ Delay time, $\overline{\text{HREAD}}$ or $\overline{\text{HCS}}$ low to HRDY high after prefetch		20	ns
50	$t_h(\text{STH-CTV})$ Hold time, $\overline{\text{CAS}}$ , $\overline{\text{TR/QE}}$ , DDIN valid after HDST high	-2		ns

<sup>†</sup> Setup time to ensure recognition of input on this clock edge. When the SM34020APCM40 is set for block reads, the deassertion of  $\overline{\text{HREAD}}$  is used to request a local memory cycle at the next sequential address location.

NOTES: 4.  $s = t_Q$  if using the clock stretch;  $s = 0$  otherwise

8. Although  $\overline{\text{HCS}}$ ,  $\overline{\text{HREAD}}$ , and  $\overline{\text{HWRITE}}$  can be totally asynchronous to the SM34020APCM40, cycle responses to the signals are determined by local memory cycles.



<sup>†</sup> See clock stretch, page 20.

**Figure 45. Host-Interface Cycle (Block-Read Cycle)**

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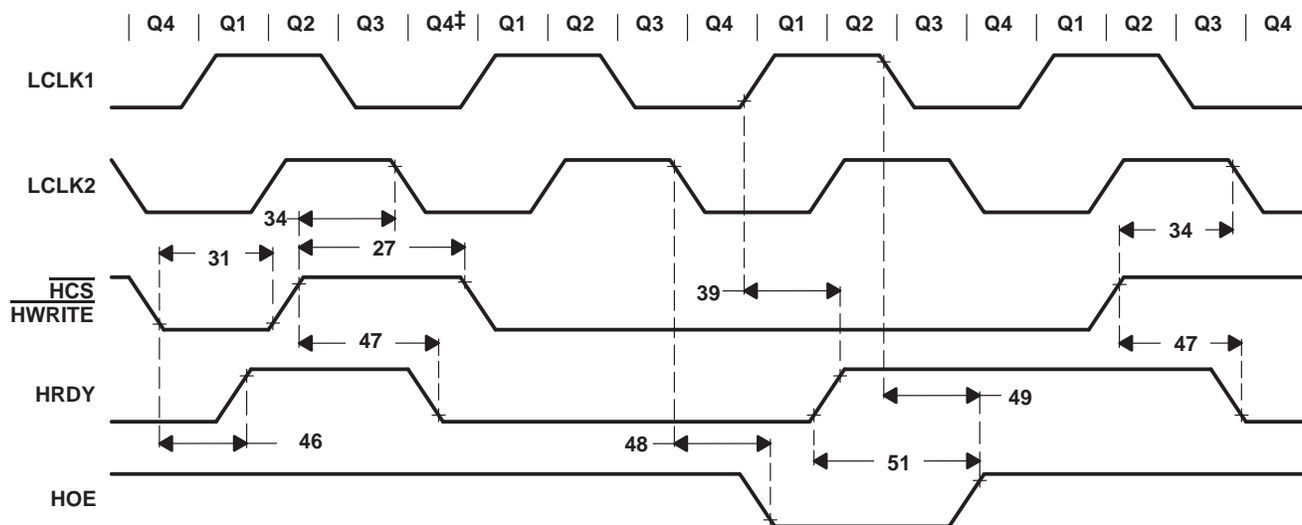
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## host-interface cycle timing responses (write cycle) (see Note 4 and Figure 46)

NO.	PARAMETER		MIN	MAX	UNIT
27	$t_w(WRH)$	Pulse duration, $\overline{HWRITE}$ high	25		ns
31	$t_w(WRL)$	Pulse duration, $\overline{HWRITE}$ low	15		ns
34	$t_{su}(WRH-CK2L)$	Setup time, $\overline{HWRITE}$ high or $\overline{HCS}$ high to LCLK2 no longer high	25 <sup>†</sup>		ns
39	$t_d(CK1L-RYH)$	Delay time from LCLK1 $\uparrow$ to HRDY high		$t_Q+18$	ns
46	$t_d(WRL-RYH)$	Delay time from later of $\overline{HCS}$ or $\overline{HWRITE}$ low to HRDY high (TMS34020 ready)		20	ns
47	$t_d(WRH-RYL)$	Delay time from earlier of $\overline{HCS}$ or $\overline{HWRITE}$ high to HRDY low (end of write)		20	ns
48	$t_d(CK2L-OEL)$	Delay time from LCLK2 $\downarrow$ to $\overline{HOE}$ low		$t_Q+13.5 + s$	ns
49	$t_d(CK1H-OEH)$	Delay time from LCLK1 $\downarrow$ to $\overline{HOE}$ high		$t_Q+13.5$	ns
51	$t_d(RYH-OEH)$	Delay time from HRDY $\uparrow$ to $\overline{HOE}$ high		$2t_Q+13.5$	ns

<sup>†</sup> Setup time to ensure recognition of input on this clock edge.

NOTE 4:  $s = t_Q$  if using the clock stretch;  $s = 0$  otherwise



<sup>‡</sup> See clock stretch, page 20.

Figure 46. Host-Interface Cycle Timing Responses (Write Cycle)

## local-bus timing: bus control inputs (see Note 4 and Figure 47 and Figure 48)

NO.		MIN	MAX	UNIT
52	$t_a(\text{CMV-LAV})^\dagger$ Access time, $\overline{\text{CAMD}}$ valid after address valid on LAD		$3t_Q-37$	ns
53	$t_h(\text{LA-CMV})^\dagger$ Hold time, $\overline{\text{CAMD}}$ valid after address no longer valid on LAD	0		ns
54	$t_a(\text{BCV-ALL})^\dagger$ Access time, control valid ( $\overline{\text{LRDY}}$ , $\overline{\text{PGMD}}$ , $\overline{\text{SIZE16}}$ , $\overline{\text{BUSFLT}}$ ) after $\overline{\text{ALTCH}}$ low		$3t_Q-27 + s$	ns
55	$t_h(\text{CK2H-BCV})^\dagger$ Hold time, control ( $\overline{\text{LRDY}}$ , $\overline{\text{PGMD}}$ , $\overline{\text{SIZE16}}$ , $\overline{\text{BUSFLT}}$ ) valid after LCLK2 high	0		ns
56	$t_{su}(\text{BCV-CK2H})^\dagger$ Setup time, $\overline{\text{SIZE16}}$ valid before LCLK2 no longer low	15		ns
57	$t_d(\text{CK2H-ALL})$ Delay time, $\overline{\text{ALTCH}}$ low after LCLK2 no longer low		$t_Q+13.5$	ns
58	$t_d(\text{CK1L-ALH})$ Delay time, $\overline{\text{ALTCH}}$ high after LCLK1 no longer high		$t_Q+13.5$	ns
59	$t_d(\text{CK1H-LAV})$ Delay time, LAD0–LAD31 address valid after LCLK1 no longer low		$t_Q+20$	ns
60	$t_h(\text{LAV-CK2L})$ Hold time, LAD0–LAD31 address valid after LCLK2 low	$t_Q-12 + s$		ns
61	$t_d(\text{CT-LAD})$ Delay time, LAD0–LAD31 driven after earlier of DDIN no longer high or $\overline{\text{CAS}}$ no longer low or $\overline{\text{TR/QE}}$ no longer low	$t_Q-5 + s^*$		ns
62	$t_h(\text{LAV-CTV})$ Hold time, LAD0–LAD31 read data valid after earlier of DDIN low or $\overline{\text{RAS}}$ , $\overline{\text{CAS}}$ , or $\overline{\text{TR/QE}}$ low	3.5		ns
63	$t_d(\text{CK2L-LAV})$ Delay time, LAD0–LAD31 data valid after LCLK2 no longer high (write)		$t_Q+20 + s$	ns
64	$t_h(\text{CK2L-LAV})$ Hold time, LAD0–LAD31 data valid after LCLK2 low (write)	$t_Q-13.5$		ns
65	$t_d(\text{CK1H-RCV})$ Delay time, RCA0–RCA12 row address valid after LCLK1 no longer low		$t_Q+22$	ns
66	$t_d(\text{CK2L-RCV})$ Delay time, LAD0–LAD31 column address valid after LCLK2 no longer high		$t_Q+20 + s$	ns
67	$t_h(\text{RCV-CK2L})$ Hold time, RCA0–RCA12 address valid after LCLK2 low	$t_Q-13.5$		ns
68	$t_d(\text{CK1H-DIH})$ Delay time, DDIN high after LCLK1 no longer low		$t_Q+13.5$	ns
69	$t_d(\text{CK1L-DIL})$ Delay time, DDIN low after LCLK1 no longer high		$t_Q+13.5$	ns
70	$t_d(\text{CK1H-DOL})$ Delay time, $\overline{\text{DDOUT}}$ low after LCLK1 no longer low		$t_Q+13.5$	ns
71	$t_d(\text{CK1L-DOH})$ Delay time, $\overline{\text{DDOUT}}$ high after LCLK1 no longer high		$t_Q+13.5$	ns
72	$t_d(\text{CK2L-DOL})$ Delay time, $\overline{\text{DDOUT}}$ low after LCLK2 no longer high		$t_Q+13.5 + s$	ns
73	$t_{su}(\text{LAV-ALL})$ Setup time, LAD0–LAD31 data valid before $\overline{\text{ALTCH}}$ no longer high	$t_Q-13.5$		ns
74	$t_{en}(\text{DAV-DIH})$ Enable time, data valid after DDIN high (see Note 9)		$2t_Q-17$	ns
75	$t_{dis}(\text{DAV-DIL})$ Disable time, data in the high-impedance state after DDIN low (see Note 9)		$t_Q-10 + s^*$	ns

$\dagger$  CAMD, LRDY, PGMD, SIZE16, and BUSFLT are synchronous inputs. The specified setup, access, and hold times must be met for proper device operation.

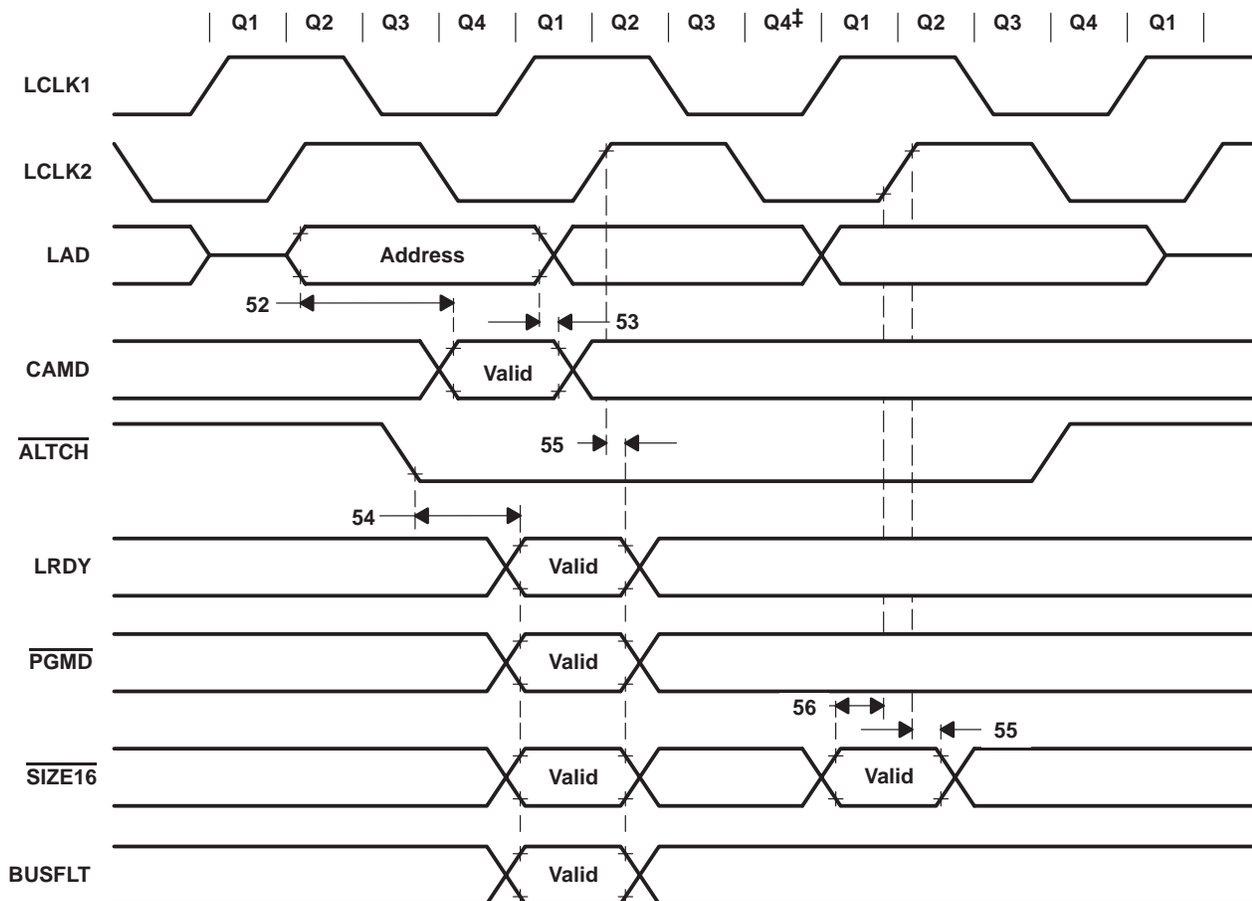
\* The parameter is not production tested.

NOTES: 4.  $s = t_Q$  if using the clock stretch;  $s = 0$  otherwise

9. DDIN is used to control LAD bus buffers between the SM34020APCM40 and local memory. Parameter 74 references the time for these data buffers to go from the high-impedance state to an active level. Parameter 75 references the time for the buffers to go from an active level to the high-impedance state.

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<sup>‡</sup> See clock stretch, page 20.

**Figure 47. Local Bus: Bus Control Inputs**

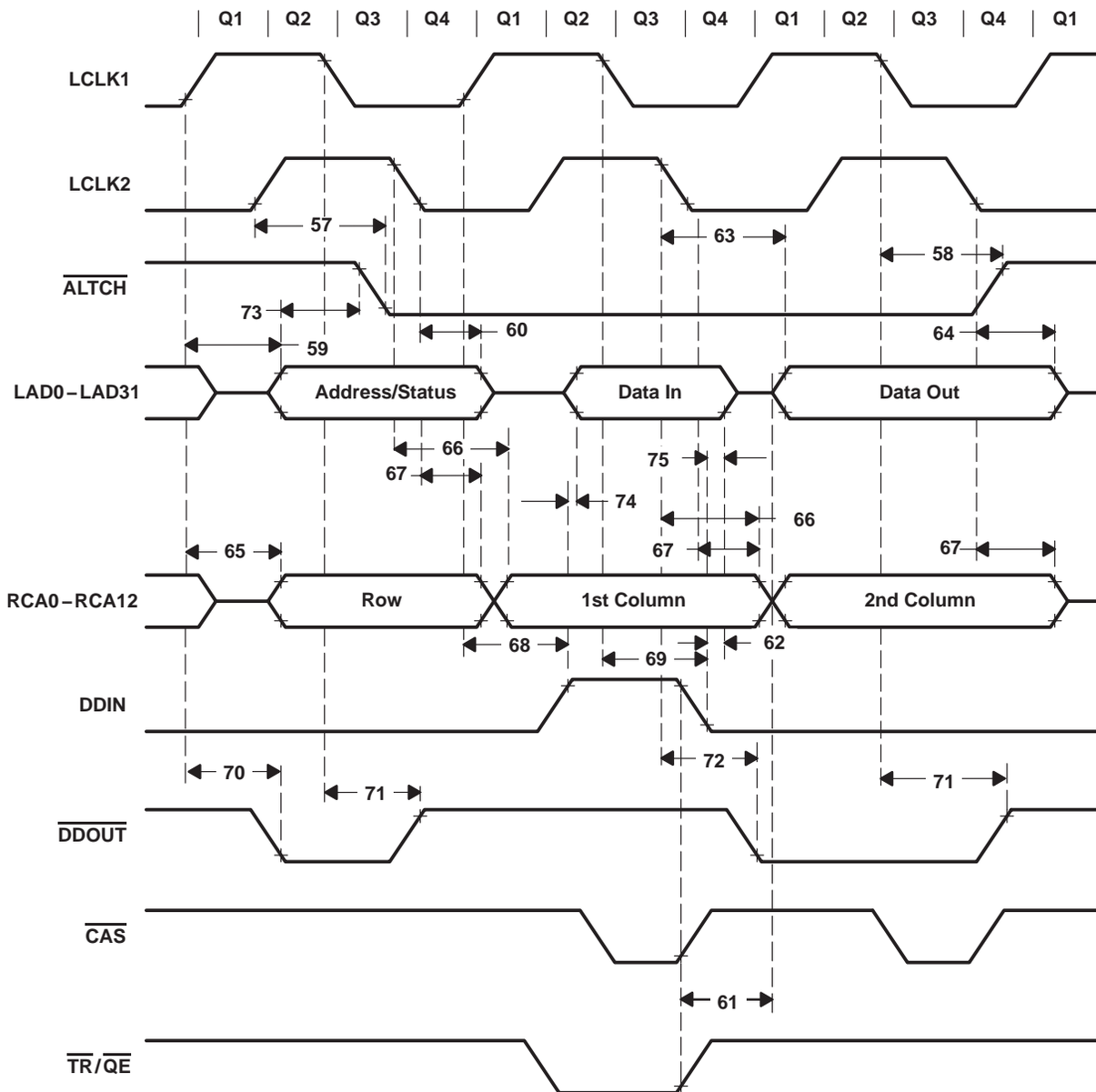


Figure 48. Local Bus Timing: Bus Control Inputs

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### local-bus timing: $\overline{\text{RAS}}$ , $\overline{\text{CAS0}}-\overline{\text{CAS3}}$ , $\overline{\text{WE}}$ , $\overline{\text{TR/QE}}$ , and SF (see Notes 4, 8, and 10 and Figure 49)

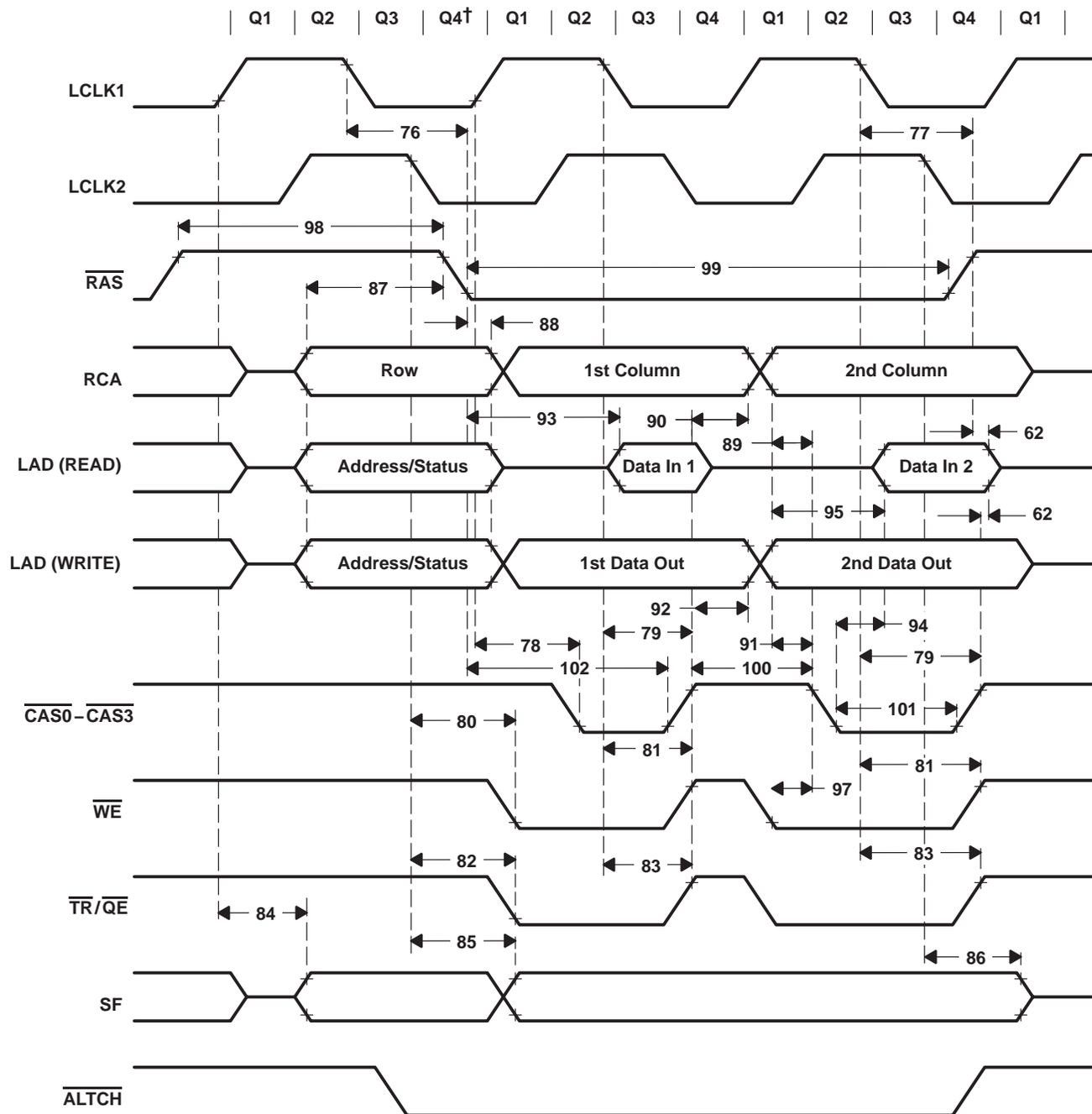
NO.			MIN	MAX	UNIT
62	$t_h(\text{LAV-CTV})$	Hold time, $\overline{\text{LAD0}}-\overline{\text{LAD31}}$ read data valid after earlier of $\overline{\text{DDIN}}$ , low after $\overline{\text{RAS}}$ , $\overline{\text{CAS}}$ , or $\overline{\text{TR/QE}}$ high	3.5		ns
76	$t_d(\text{CK1L-REL})$	Delay time, $\overline{\text{RAS}}$ low after LCLK1 no longer high		$t_Q+10+s$	ns
77	$t_d(\text{CK1L-REH})$	Delay time, $\overline{\text{RAS}}$ high after LCLK1 no longer high		$t_Q+10$	ns
78	$t_d(\text{CK1H-CEL})$	Delay time, $\overline{\text{CAS}}$ low after LCLK1 no longer low		$t_Q+10$	ns
79	$t_d(\text{CK1L-CEH})$	Delay time, $\overline{\text{CAS}}$ high after LCLK1 no longer high		$t_Q+10$	ns
80	$t_d(\text{CK2L-WEL})$	Delay time, $\overline{\text{WE}}$ low after LCLK2 no longer high		$t_Q+13.5+s$	ns
81	$t_d(\text{CK1L-WEH})$	Delay time, $\overline{\text{WE}}$ high after LCLK1 no longer high		$t_Q+15$	ns
82	$t_d(\text{CK2L-TRL})$	Delay time, $\overline{\text{TR/QE}}$ low after LCLK2 no longer high		$t_Q+13.5+s$	ns
83	$t_d(\text{CK1L-TRH})$	Delay time, $\overline{\text{TR/QE}}$ high after LCLK1 no longer high		$t_Q+13.5$	ns
84	$t_d(\text{CK1H-SFV})$	Delay time, SF valid after LCLK1 no longer low		$t_Q+20$	ns
85	$t_d(\text{CK2L-SFV})$	Delay time, SF valid after LCLK2 no longer high		$t_Q+20+s$	ns
86	$t_d(\text{CK2L-SFZ})$	Delay time, SF in the high-impedance state after LCLK2 no longer high		$t_Q+20^*$	ns
87	$t_{su}(\text{ADV-REL})^\ddagger$	Setup time, row address valid before $\overline{\text{RAS}}$ no longer high	$2t_Q-20$		ns
88	$t_h(\text{ADV-REL})^\ddagger$	Hold time, row address valid after $\overline{\text{RAS}}$ low	$t_Q-5+s$		ns
89	$t_{su}(\text{RCV-CEL})$	Setup time, column address valid before $\overline{\text{CAS}}$ no longer high	$t_Q-20$		ns
90	$t_h(\text{RCV-CEH})$	Hold time, column address valid after $\overline{\text{CAS}}$ high	$t_Q-13.5$		ns
91	$t_{su}(\text{CAV-CEL})$	Setup time, write data valid before $\overline{\text{CAS}}$ no longer high	$t_Q-20$		ns
92	$t_h(\text{CAV-CEH})$	Hold time, write data valid after $\overline{\text{CAS}}$ no longer low	$t_Q-13.5$		ns
93	$t_a(\text{LAV-REL})$	Access time, data-in valid after $\overline{\text{RAS}}$ low (assuming maximum transition time)		$4t_Q-8+s$	ns
94	$t_a(\text{LAV-CEL})$	Access time, data-in valid after $\overline{\text{CASL}}$ no longer high		$2t_Q-8$	ns
95	$t_a(\text{LAV-RCV})$	Access time, data-in valid after column address valid		$3t_Q-12$	ns
97	$t_{su}(\text{WEL-CEL})$	Setup time, write low before $\overline{\text{CAS}}$ no longer high (on write cycles)	$t_Q-13.5$		ns
98	$t_w(\text{REH})$	Pulse duration, $\overline{\text{RAS}}$ high	$4t_Q-10+s$		ns
99	$t_w(\text{REL})$	Pulse duration, $\overline{\text{RAS}}$ low	$4nt_Q-4+s'$		ns
100	$t_w(\text{CEH})$	Pulse duration, $\overline{\text{CAS}}$ high	$2t_Q-10$		ns
101	$t_w(\text{CEL})$	Pulse duration, $\overline{\text{CAS}}$ low	$2t_Q-8$		ns
102	$t_d(\text{REL-CEH})$	Delay time, $\overline{\text{RAS}}$ low to $\overline{\text{CAS}}$ no longer low	$4t_Q-4+s$		ns

$^\ddagger$  Parameters 87 and 88 also apply to  $\overline{\text{WE}}$ ,  $\overline{\text{TR/QE}}$ , and SF relative to  $\overline{\text{RAS}}$ .

\* This parameter is not production tested.

NOTES: 4.  $s = t_Q$  if using the clock stretch;  $s = 0$  otherwise

10. Parameter 96 has been eliminated.



† See Clock Stretch section

Figure 49. Local Bus:  $\overline{\text{RAS}}$ ,  $\overline{\text{CAS0}}-\overline{\text{CAS3}}$ ,  $\overline{\text{WE}}$ ,  $\overline{\text{TR/QE}}$ , and SF

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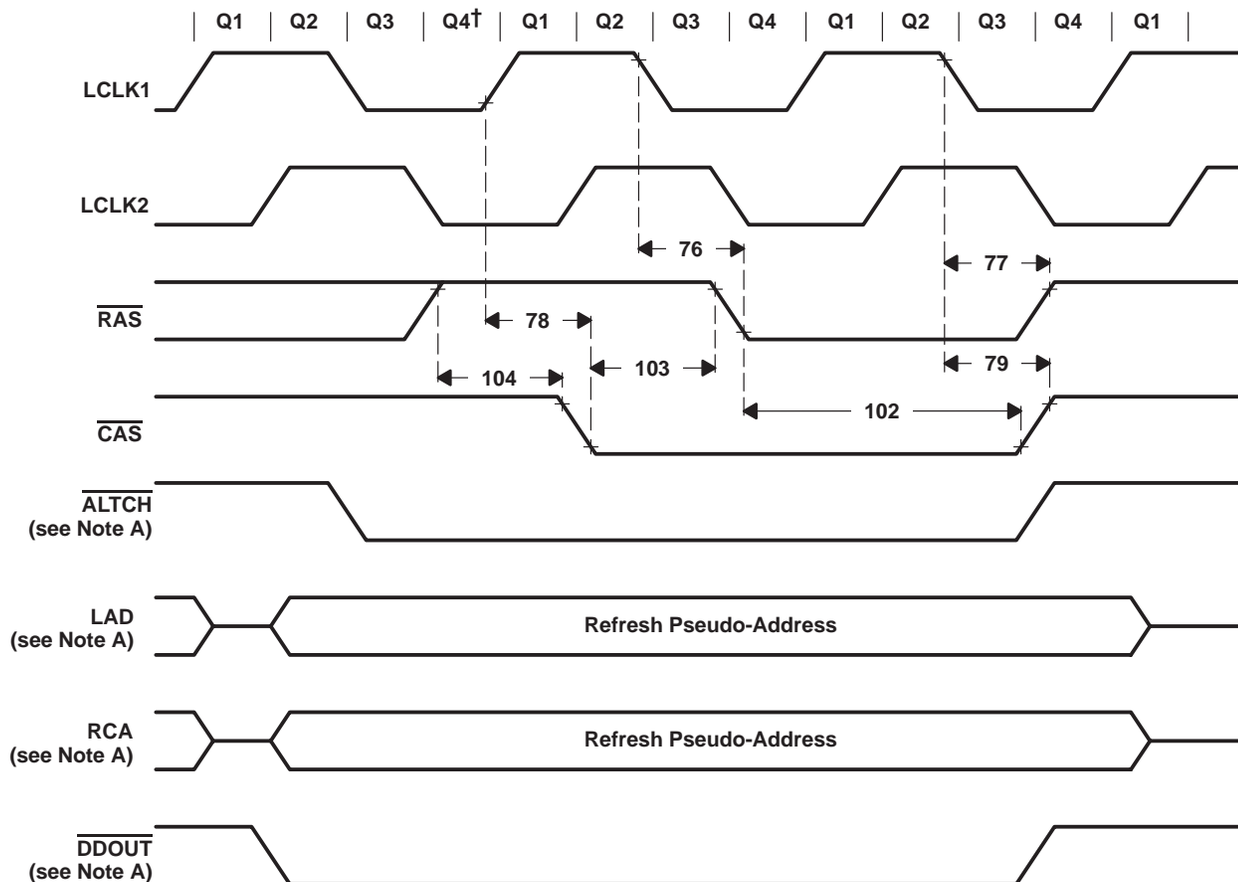
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**CBR refresh:  $\overline{\text{RAS}}$  and  $\overline{\text{CAS0}}-\overline{\text{CAS3}}$  (see Note 4 and Figure 49)**

The refresh pseudo-address present on LAD0–LAD31 is the output from the 16-bit refresh address register (I/O register located at C000 01F0h) on LAD16–LAD31. LAD0–LAD3 have the refresh status code (status code = 0011), and LAD4–LAD15 are held low.

NO.		MIN	MAX	UNIT
76	$t_d(\text{CK1L-REL})$ Delay time, $\overline{\text{RAS}}$ low after LCLK1 no longer high		$t_Q+10 + s$	ns
77	$t_d(\text{CK1L-REH})$ Delay time, $\overline{\text{RAS}}$ high after LCLK1 no longer high		$t_Q+10$	ns
78	$t_d(\text{CK1H-CEL})$ Delay time, $\overline{\text{CAS}}$ low after LCLK1 no longer low		$t_Q+10$	ns
79	$t_d(\text{CK1L-CEH})$ Delay time, $\overline{\text{CAS}}$ high after LCLK1 no longer high		$t_Q+10$	ns
102	$t_d(\text{REL-CEH})$ Delay time, $\overline{\text{RAS}}$ low to $\overline{\text{CAS}}$ no longer low	$4t_Q-4 + s$		ns
103	$t_d(\text{CEL-REL})$ Delay time, $\overline{\text{CAS}}$ low to $\overline{\text{RAS}}$ no longer high	$2t_Q-13.5$		ns
104	$t_d(\text{REH-CEL})$ Delay time, $\overline{\text{RAS}}$ high to $\overline{\text{CAS}}$ no longer high	$2t_Q-13.5 + s$		ns

NOTE 4:  $s = t_Q$  if using the clock stretch;  $s = 0$  otherwise



† See Clock Stretch section

NOTE A:  $\overline{\text{ALTCH}}$ , LAD, RCA, and  $\overline{\text{DDOUT}}$  are shown for reference only.

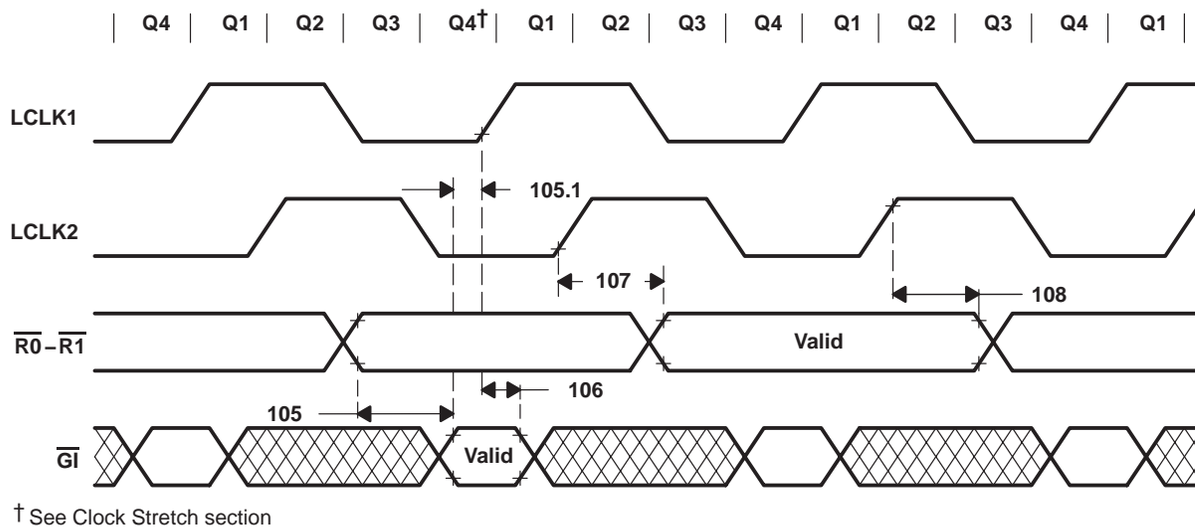
**Figure 50. CBR Refresh:  $\overline{\text{RAS}}$  and  $\overline{\text{CAS0}}-\overline{\text{CAS3}}$**

**multiprocessor interface timing:  $\overline{\text{GI}}$ ,  $\overline{\text{ALTCH}}$ ,  $\overline{\text{RAS}}$ ,  $\overline{\text{R0}}$  and  $\overline{\text{R1}}$  (see Figure 51)**

NO.		MIN	MAX	UNIT
105	$t_{a(\text{GIV-RQV})}$ Access time, $\overline{\text{GI}}$ valid after $\overline{\text{R0}}$ and $\overline{\text{R1}}$ valid (see Note 11)		$2t_Q - 30$	ns
105.1	$t_{su(\text{GIV-CK1H})}$ Setup time, $\overline{\text{GI}}$ valid before LCLK1 no longer low (see Note 11)	35		ns
106	$t_h(\text{CK1H-GIV})$ Hold time, $\overline{\text{GI}}$ valid after LCLK1 no longer low	0		ns
107	$t_d(\text{CK2H-RQV})$ Delay time, LCLK2 no longer low to $\overline{\text{R0}}$ or $\overline{\text{R1}}$ valid		$t_Q + 13.5$	ns
108	$t_d(\text{CK2H-RQNV})$ Delay time, LCLK2 high to $\overline{\text{R0}}$ or $\overline{\text{R1}}$ no longer valid	$t_Q - 13.5$		ns

NOTE 11: These timings must be met to ensure that  $\overline{\text{GI}}$  is recognized on this clock cycle.

For a SM34020APCM40 to gain control of the local bus during a given cycle,  $\overline{\text{GI}}$  must be low at the start of Q1 (indicating that the bus arbitration logic is granting the bus to this processor).



**Figure 51. Multiprocessor Interface:  $\overline{\text{GI}}$ ,  $\overline{\text{ALTCH}}$ ,  $\overline{\text{RAS}}$ ,  $\overline{\text{R0}}$  and  $\overline{\text{R1}}$**

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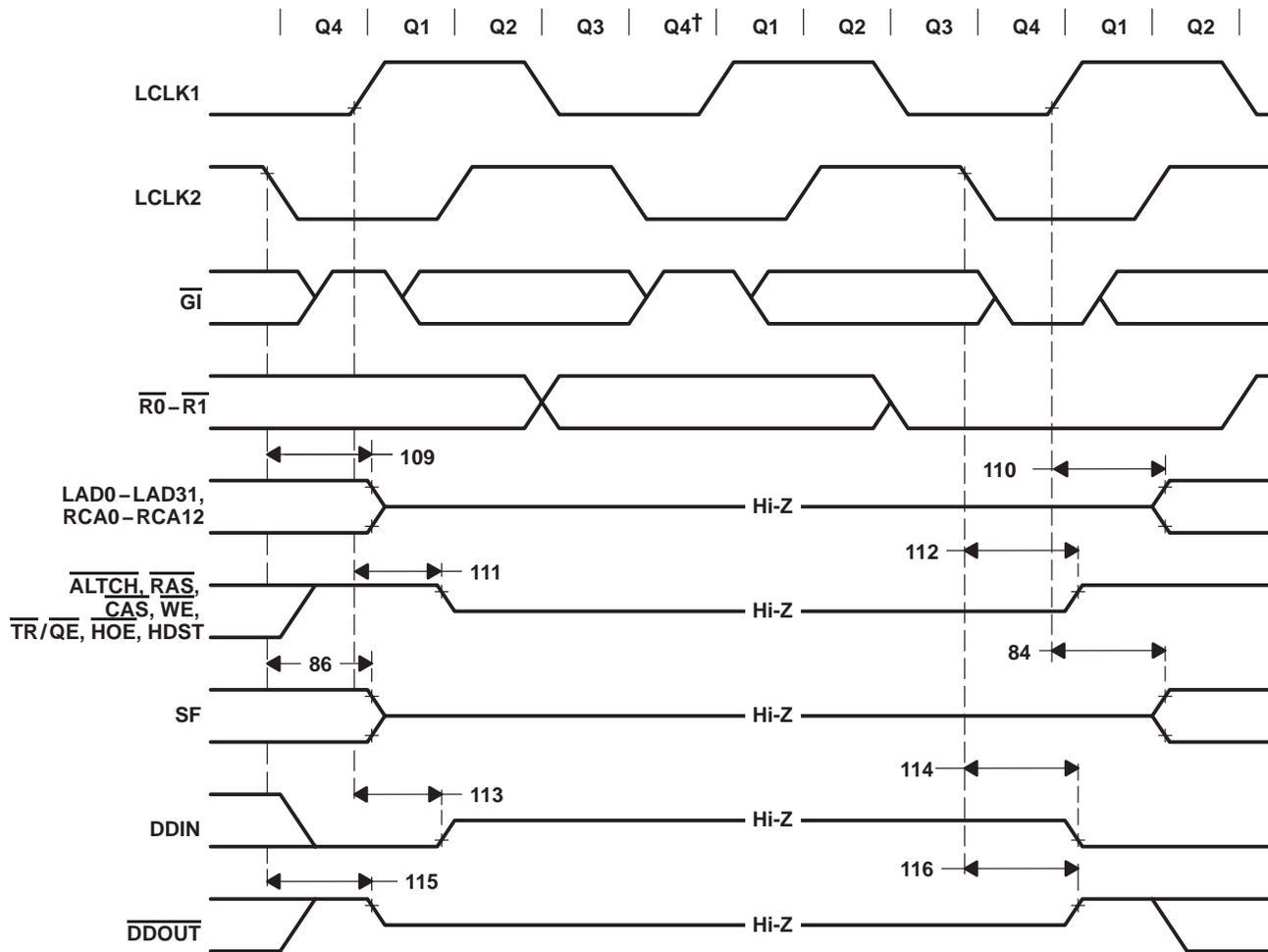
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### multiprocessor interface timing: high-impedance signals (see Note 4 and Figure 52)

NO.		MIN	MAX	UNIT
84	$t_d(\text{CK1H-SFV})$ Delay time, SF valid after LCLK1 no longer low		$t_Q+20$	ns
86	$t_d(\text{CK2L-SFZ})$ Delay time, SF in the high-impedance state after LCLK2 no longer high		$t_Q+20 + s^*$	ns
109	$t_d(\text{CK2L-ADZ})$ Delay time, LAD and RCA in the high-impedance state after LCLK2 no longer high		$t_Q+20 + s^*$	ns
110	$t_d(\text{CK1H-ADV})$ Delay time, LAD and RCA valid after LCLK1 no longer low		$t_Q+20$	ns
111	$t_d(\text{CK1H-CTZ})$ Delay time, $\overline{\text{ALTCH}}$ , $\overline{\text{RAS}}$ , $\overline{\text{CAS}}$ , $\overline{\text{WE}}$ , $\overline{\text{TR/QE}}$ , $\overline{\text{HOE}}$ , and HDST in the high-impedance state after LCLK1 no longer low		$t_Q+13.5^*$	ns
112	$t_d(\text{CK2L-CTH})$ Delay time, $\overline{\text{ALTCH}}$ , $\overline{\text{RAS}}$ , $\overline{\text{CAS}}$ , $\overline{\text{WE}}$ , $\overline{\text{TR/QE}}$ , $\overline{\text{HOE}}$ , and HDST in the high-impedance state after LCLK2 no longer high		$t_Q+13.5 + s$	ns
113	$t_d(\text{CK1H-DIZ})$ Delay time, DDIN in the high-impedance state after LCLK1 no longer low		$t_Q+13.5^*$	ns
114	$t_d(\text{CK2L-DIL})$ Delay time, DDIN low after LCLK2 no longer high		$t_Q+13.5 + s$	ns
115	$t_d(\text{CK2L-DOZ})$ Delay time, $\overline{\text{DDOUT}}$ in the high-impedance state after LCLK2 no longer high		$t_Q+13.5 + s^*$	ns
116	$t_d(\text{CK2L-DOH})$ Delay time, $\overline{\text{DDOUT}}$ high after LCLK2 no longer high		$t_Q+13.5 + s$	ns

\* This parameter is not production tested.

NOTE 4:  $s = t_Q$  if using the clock stretch;  $s = 0$  otherwise



† See Clock Stretch section

Figure 52. Multiprocessor Interface: High-Impedance Signals

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## video-shift-clock timing: SCLK (see Figure 53)

NO.		MIN	MAX	UNIT
117	$t_c(\text{SCK})$ Cycle time, period of video serial clock SCLK	25	50	ns
118	$t_w(\text{SCKH})$ Pulse duration, SCLK high	10		ns
119	$t_w(\text{SCKL})$ Pulse duration, SCLK low	10		ns
120	$t_t(\text{SCK})$ Transition time, (rise and fall) of SCLK	2†	5†	ns

† This parameter is not production tested.

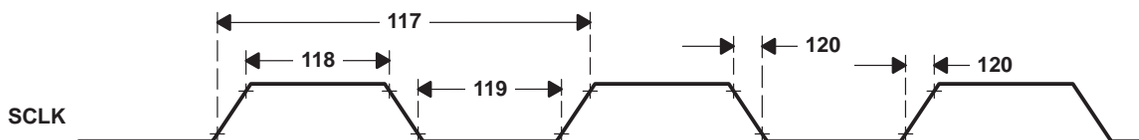


Figure 53. Video-Shift Clock: SCLK

## video interface timing: VCLK and video outputs (see Figure 54)

NO.		MIN	MAX	UNIT
123	$t_c(\text{VCK})$ Cycle time, period of video input clock VCLK	62.5	100	ns
124	$t_w(\text{VCKH})$ Pulse duration, VCLK high	28		ns
125	$t_w(\text{VCKL})$ Pulse duration, VCLK low	28		ns
126	$t_t(\text{VCK})$ Transition time, (rise and fall) of VCLK	2†	5†	ns
127	$t_d(\text{VCKL-HSL})$ Delay time, VCLK low to $\overline{\text{HSYNC}}$ , $\overline{\text{VSYNC}}$ , $\overline{\text{CSYNC}}/\overline{\text{VBLNK}}$ or $\overline{\text{CBLNK}}/\overline{\text{VBLNK}}$ low		40	ns
128	$t_d(\text{VCKL-HSH})$ Delay time, VCLK low to $\overline{\text{HSYNC}}$ , $\overline{\text{VSYNC}}$ , $\overline{\text{CSYNC}}/\overline{\text{HBLNK}}$ , or $\overline{\text{CBLNK}}/\overline{\text{VBLNK}}$ high		40	ns
129	$t_h(\text{VCKL-HSL})$ Hold time, VCLK no longer high to $\overline{\text{HSYNC}}$ , $\overline{\text{VSYNC}}$ , $\overline{\text{CSYNC}}/\overline{\text{HBLNK}}$ , or $\overline{\text{CBLNK}}/\overline{\text{VBLNK}}$ no longer high	0†		ns
130	$t_h(\text{VCKL-HSH})$ Hold time, VCLK no longer high to $\overline{\text{HSYNC}}$ , $\overline{\text{VSYNC}}$ , $\overline{\text{CSYNC}}/\overline{\text{HBLNK}}$ , or $\overline{\text{CBLNK}}/\overline{\text{VBLNK}}$ no longer low	0†		ns

† This parameter is not production tested.

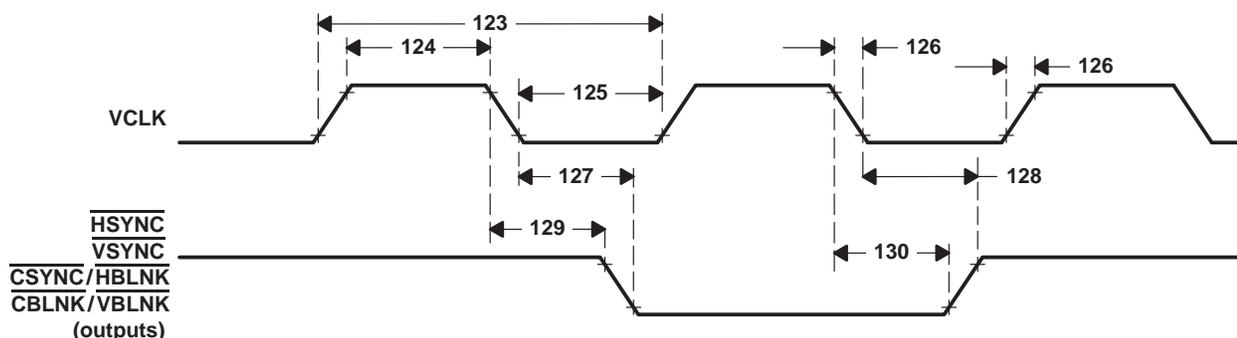
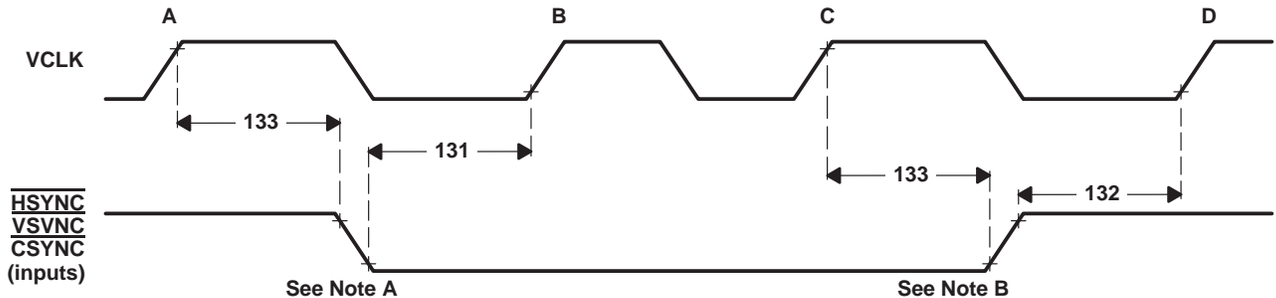


Figure 54. Video Interface: VCLK and Video Outputs

video interface timing: external sync inputs (see Note 12 and Figure 55)

NO.		MIN	MAX	UNIT
131	$t_{su}(SL-VCKH)$ Setup time, $\overline{HSYNC}$ , $\overline{VSYNC}$ , $\overline{CSYNC}$ low to VCLK no longer low	20		ns
132	$t_{su}(SH-VCKH)$ Setup time, $\overline{HSYNC}$ , $\overline{VSYNC}$ , $\overline{CSYNC}$ high to VCLK no longer low	20		ns
133	$t_h(VCKH-SV)$ Hold time, $\overline{HSYNC}$ , $\overline{VSYNC}$ , $\overline{CSYNC}$ valid after VCLK high	20		ns

NOTE 12: Setup and hold times on asynchronous inputs are required only to assure recognition at indicated clock edges.



- NOTES: A. If the falling edge of the sync signal occurs more than  $t_h(VCKH-SV)$  after VCLK edge A and at least  $t_{su}(SL-VCKH)$  before edge B, the transition is detected at edge B instead of edge A.  
 B. If the rising edge of the sync signal occurs more than  $t_h(VCKH-SV)$  after VCLK edge C and at least  $t_{su}(SH-VCKH)$  before edge D, the transition is detected at edge D instead of edge C.

Figure 55. Video Interface: External Sync Inputs

interrupt timing:  $\overline{LINT1}$  and  $\overline{LINT2}$  (see Figure 56)

NO.		MIN	MAX	UNIT
134	$t_{su}(LINTL-CK2H)$ Setup time, $\overline{LINT1}$ or $\overline{LINT2}$ low before LCLK2 no longer low	$t_Q + 40^\dagger$		ns
135	$t_w(LINTL)$ Pulse duration, $\overline{LINT1}$ or $\overline{LINT2}$ low	$8t_Q^\ddagger$		ns

<sup>†</sup> Although  $\overline{LINT1}$  and  $\overline{LINT2}$  can be asynchronous to the SM34020APCM40, this setup ensures recognition of the interrupt on this clock edge.

<sup>‡</sup> This pulse duration minimum ensures that the interrupt is recognized by internal logic; however, the level must be maintained until it has been acknowledged by the interrupt service routine.

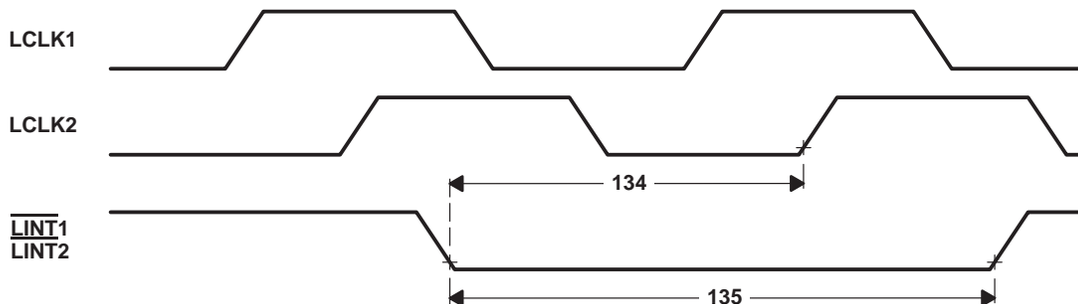


Figure 56. Interrupt:  $\overline{LINT1}$  and  $\overline{LINT2}$

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## host-interrupt timing: $\overline{\text{HINT}}$ (see Figure 57)

NO.		MIN	MAX	UNIT
136	$t_d(\text{CK1H-HINTV})$ Delay time, LCLK1 no longer low to $\overline{\text{HINT}}$ valid		25	ns

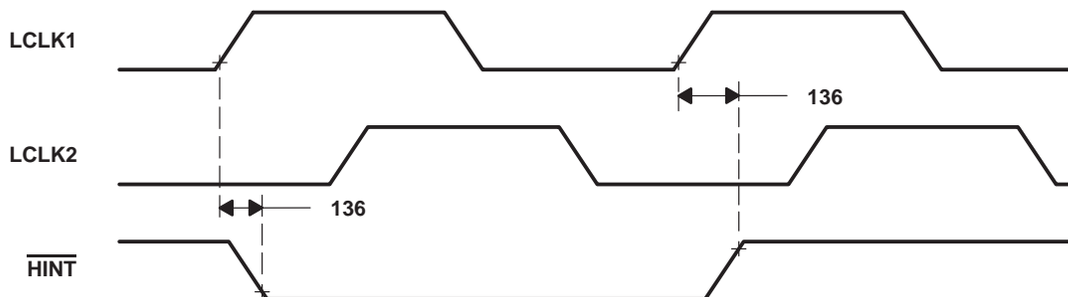


Figure 57. Host Interrupt:  $\overline{\text{HINT}}$

## emulator interface timing (see Figure 58)

NO.		MIN	MAX	UNIT
137	$t_{su}(\text{EMV-CK1H})$ Setup time, EMU0 – EMU2 valid to LCLK1 no longer low	25		ns
138	$t_h(\text{EMV-CK1H})$ Hold time, EMU0 – EMU2 valid after LCLK1 no longer low	0		ns
139	$t_d(\text{CK1L-SCV})$ Delay time, EMU3 valid after LCLK1 low		20	ns
140	$t_h(\text{CK2H-SCNV})$ Hold time, LCLK2 high before EMU3 not valid	$t_Q - 13.5$		ns

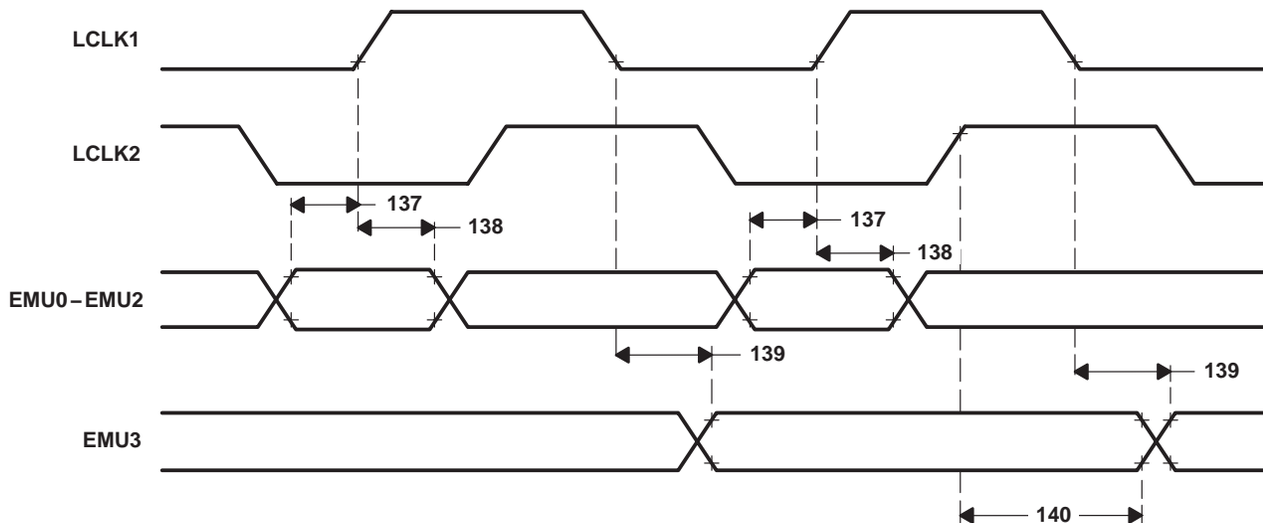


Figure 58. Emulator Interface

**PACKAGING INFORMATION**

Orderable Device	Status <sup>(1)</sup>	Package Type	Package Drawing	Pins	Package Qty	Eco Plan <sup>(2)</sup>	Lead/ Ball Finish	MSL Peak Temp <sup>(3)</sup>	Samples (Requires Login)
SM34020APCM40	NRND	QFP	PCM	144	1	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-4-260C-72 HR	

<sup>(1)</sup> The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

**LIFEBUY:** TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

**NRND:** Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

**PREVIEW:** Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

<sup>(2)</sup> Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check <http://www.ti.com/productcontent> for the latest availability information and additional product content details.

**TBD:** The Pb-Free/Green conversion plan has not been defined.

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

**Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

**Green (RoHS & no Sb/Br):** TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

<sup>(3)</sup> MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

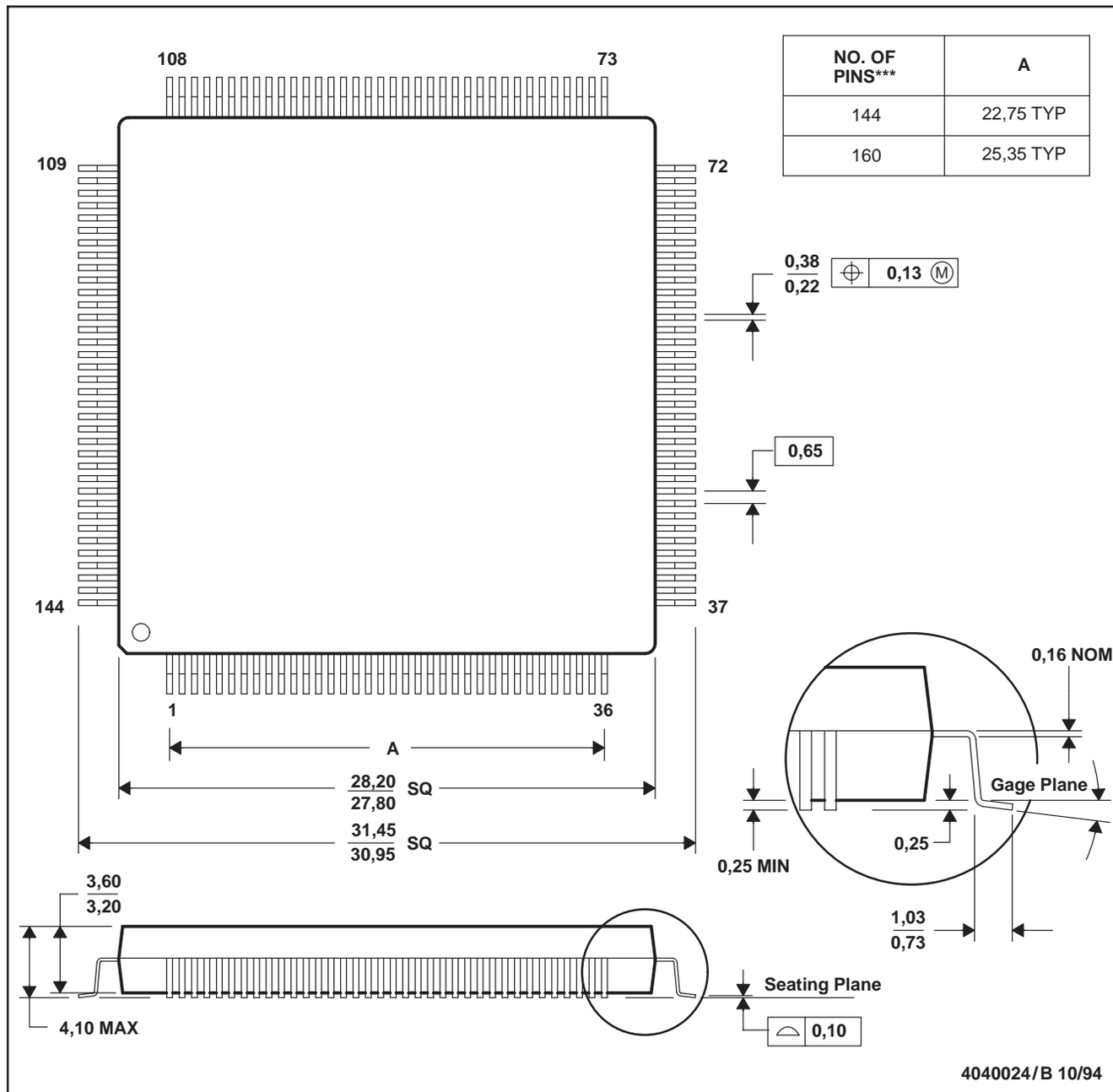
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PCM (S-PQFP-G\*\*\*)

PLASTIC QUAD FLATPACK

144 PINS SHOWN



- NOTES: A. All linear dimensions are in millimeters.  
 B. This drawing is subject to change without notice.  
 C. Falls within JEDEC MS-022  
 D. The 144 PCM is identical to the 160 PCM except that four leads per corner are removed.

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