

DSP563xx HI32 As A PCI Agent

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The Host Interface (HI32) is a fast 32-bit wide parallel host port that can directly connect to the host bus. The HI32 is a standard peripheral on DSP563xx family derivatives, such as the DSP56301 and DSP56305. It supports a variety of standard buses and provides a glueless connection with a number of industry-standard microcomputers, microprocessors, DSPs, and DMA controllers. The HI32 runs in three different modes:

- Peripheral Component Interconnect (PCI) mode
- Universal bus (UB) mode
- General-Purpose I/O (GPIO) mode

This application note considers only the PCI mode of the HI32. It includes an example with a DSP56301 running on a DSP56301ADM board, which is part of the Motorola application development system. It focuses on a Data Scatter and Gather application, which is an example of PCI bus mastering with the HI32. This application has a graphical user interface (GUI), which is described in Chapter 4. Once the DSP56301ADM board and the host-side application are installed as described, you can start the software and run the application. The Scatter and Gather application enables a bus master device to access system memory for read (gather) and write (scatter) transactions on non-consecutive locations with a variable number of transfers—all with *minimal host intervention*.

You can download a README file, with installation directions and a compressed ZIP-format file containing the application files, HI32_AS_A_PCI_AGENT.ZIP, at the following location:

http://www.mot.com/SPS/DSP/Documentation/appnotes.html/AN1780/HI32_AS_A_PCI_AGENT.ZIP

Before you start the application, consult Chapter 3 for the necessary details on data and flow control. Note that Appendix A presents a print-out of the source code.

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1 Introduction

This section gives instructions on installing applications resources. Once the DSP56301ADM and the host-side (PC) application are installed, you can run the application.

1.1 Application FILES

Accompanying this application note is a README file with installation directions and a compressed ZIP-format file, HI32_AS_A_PCI_AGENT.ZIP, containing the following files:

- HI32.ASM: DSP56301 assembly code for the Scatter and Gather application
- HI32.PCI: ASCII file with HI32.ASM assembled code formatted for downloading through the PCI bus to the DSP56301ADM with the sample application
- HI32VXD.VXD: Windows 95 virtual device driver for the DSP56301ADM board
- HI32VXD.C: Source C-code to Windows 95 Virtual Device Driver for the DSP56301ADM board
- HI32VXD.H: C-header file for Windows 95 virtual device driver for the DSP56301ADM board
- DSP56301ADM.INF: Windows 95 plug and play installation file for the DSP56301ADM board
- HI32.EXE: Application graphical user interface (GUI) for Windows 95
- DATA.TXT: Sample output data for the Scatter and Gathering application

1.2 DSP56301ADM Installation

A DSP56301ADM board Windows 95 INF file is provided with this application note for plug and play installation. To install the board and corresponding driver, follow these steps:

1. Have the DSP56301ADM on-board FLASH memory burnt with the Phase I boot code as described in **Section 2.2.1**. Assure that the selected operation mode is correct (e.g., *Bootstrap from byte-wide memory* - Mode 1 for the DSP56301 and Mode 9 for the DSP56305). Refer to **Appendix B** for documentation on DSP56301ADM board operation.
2. Copy files DSP56301ADM.INF and HI32VXD.VXD to any directory on any disk you wish to provide to Windows upon request.
3. Turn OFF the PC.
4. Plug in the DSP56301ADM board to the PCI connector.
5. Turn ON the PC.
6. Windows identifies new hardware and prompts you for instructions; among the options, choose to *provide the disk*.
7. Provide the path to the directory containing the DSP56301ADM.INF and HI32VXD.VXD files.
8. Press OK and Windows installs the driver.

You can check the board installation through the Windows system manager, under ADSBOARDS class. For further information on operational systems plug and play support, refer to specific documentation.

1.3 Host-side Application Installation

To install the host-side application, follow these steps:

1. Copy files HI32.EXE, HI32.PCI and DATA.TXT to any directory chosen as the working directory.
2. Execute the HI32.EXE file to launch a graphical user interface, as described in **Section 4.4**.

Refer to **Section 4.4.1** for instructions on application usage.

1.4 Development Environment

The software part of the application described in this document was developed in the following environment:

- DSP56301-side:
 - **Environment:** Motorola DSP Development Environment (refer to **Appendix B**)
- VxD:
 - **Environment:** Microsoft Developer Studio™ 97
 - **C/C++ Compiler:** Microsoft Visual C++®, version 5.0
 - **Main Library:** Vireo Software VtoolsD™, version 2.01
- Graphical user interface:
 - **Environment:** Microsoft Developer Studio™ 97
 - **C/C++ Compiler:** Microsoft Visual C++®, version 5.0
 - **Main Library:** Microsoft Foundation Classes

Note: Neither of the Development Environment items is necessary for running the application.

2 Basics of HI32 PCI Usage

The Host Interface (HI32) provides a fast 32-bit wide parallel host port that can directly connect to the host bus. It is designed for the DSP56300 family, and it is one of the peripherals of the DSP56301 and DSP56305 family derivatives. It supports a variety of standard buses and provides a glueless connection with a number of industry-standard microcomputers, microprocessors, DSPs, and DMA controllers. The HI32 supports three classes of interfaces:

- Peripheral Component Interconnect (PCI) bus (PCI Specification Revision 2.1) — In the PCI mode, the HI32 is a dedicated, bidirectional, target (slave) / initiator (master) parallel port with a 32-bit wide data path. In this mode, the HI32 can directly connect to the PCI bus.
- Universal bus interface — In the universal bus (UB) mode, the HI32 is a dedicated, bidirectional slave-only parallel port that is up to 24 bits wide. In this mode, the HI32 can directly connect to 8-bit data buses, 16-bit data buses (e.g., ISA), and 24-bit data buses (e.g., DSP56300 core-based DSP Port A bus).
- General-purpose I/O (GPIO) port — Programming the DSP control register enables the DSP56300 core to control the host port pin functionality and polarity. Unused host port pins can be programmed by the DSP56300 core as general-purpose I/O pins. The HI32 provides up to 24 general-purpose I/O pins.

This application note considers only the PCI mode of the HI32.

2.1 The DSP56301ADM Board

The DSP56301 application development board (DSP56301ADM) is part of the Motorola application development system (ADS), which is the development environment for Motorola DSP chips. The DSP56301ADM board contains a DSP56301 chip and additional hardware for application development and test, including the PCI connector. See **Section 1.2** for DSP56301ADM installation instructions.

2.2 BOOT

The DSP56301 operation modes include bootstrap from a host PCI bus through the HI32, in 32-bit-wide mode. The DSP core-to-PCI frequency ratio is as follows:

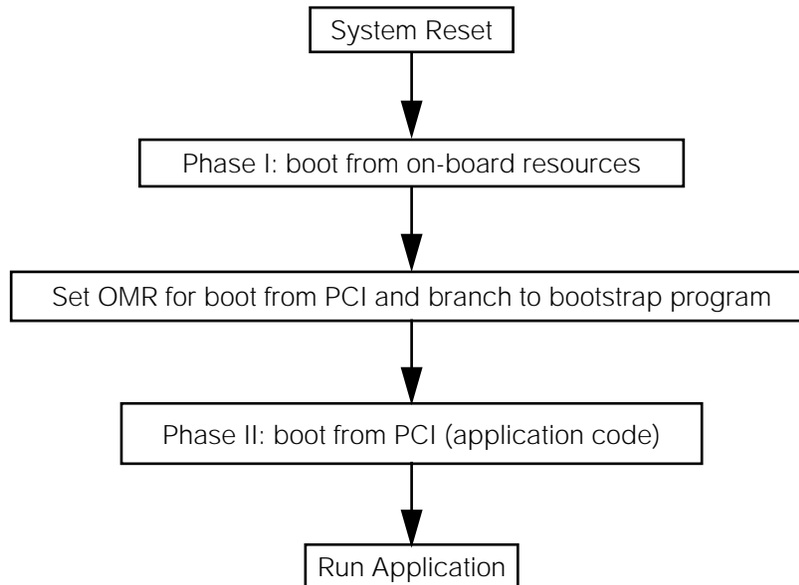
$$\text{frequency}_{\text{core}} / \text{frequency}_{\text{pci}} > 5/3$$

To guarantee proper HI32 operation in a 33 MHz PCI environment, a DSP core frequency greater than 55 MHz is needed. ***This is true at any time, including an initial boot through PCI.*** Unless the application can guarantee that the DSP begins bootstrapping at a secure frequency, the HI32 operation is unreliable until the correct internal frequency is achieved. Generally, to guarantee operation at the correct frequency (regardless of the clock oscillator used on board), a dual-phase boot approach is recommended. A Phase I boot should be done from on-board resources, which programs the PLL to the proper frequency so that the Phase II boot can be performed from the host PCI.

An additional advantage of the dual-boot approach is that the HI32 PCI configuration space subsystem ID and subsystem vendor ID registers can be set *before* an external configurator (PCI Host) reads them. This enables the external configurator to refer to the PCI subsystem identification, apart from

the vendor and device identification, while performing PCI system enumeration/configuration. The PLL and the HI32 PCI configuration space is preset while PCI mode is not configured in the HI32 DCTR register. The HI32 responds with *retry* to any host access while not in PCI mode (HM = \$0 or \$5 in DCTR). The HI32 PCI mode should be configured between the Phase I and the Phase II boots. **Figure 2-1** charts this dual-phase boot.

Figure 2-1 Dual-Phase Boot Flowchart



2.2.1 Phase I: Boot From On-Board Resources

The Phase I boot is performed from on-board 24- or 8-byte wide memory or SCI, according to the several operation modes present in the processor. The DSP hardware automatically starts executing the bootstrap program according to the configuration of the MODA-D pins. **Example 2-1** shows Phase I boot code:

Example 2-1 Phase I Boot Code

```

INCLUDE "ioequ.asm"           ; X-Memory Mapped I/O Equates
INCLUDE "integu.asm"          ; Interrupt Equates

PLL_INIT      EQU      $750012  ; PLL Initialization Word - 78.4 MHz for a 33MHz
                                   ; external crystal
PCI_OP_MODE   EQU      $00000C  ; PCI mode configuration MOD[D-A]=[1100]
BOOT_START   EQU      $ff0000  ; Starting address of bootstrap code

SIDR          EQU      <system-dependent-value>; SIDR Value
SIVR          EQU      <system-dependent-value>; SIVR Value

; PLL programming
    movep     #PLL_INIT,x:M_PCTL

; HI32 Self-Configuration : Subsystem ID and Subsystem Vendor ID
    move     #0,x0           ; set constant
    movep   #>$500000,x:M_DCTR ; Set Self Configuration Mode
    rep     #4
  
```

```

    movep    x0,x:M_DPAR          ; set register pointer to SIDR/SVID
    movep    #SIDR,x:M_DPMC       ; set SIDR value
    movep    #SVID,x:M_DPAR       ; set SVID value and write SIDR/SVID
    movep    x0,x:M_DCTR          ; personal software reset
    jset     #M_ACT,x:M_DSR,*     ; wait for HACT = 0
; Transition to the Phase II Boot
    move     omr,a
    and     #$FFFFFF0,a
    or      #PCI_OP_MODE,a       ; set PCI mode
    move    a,omr
    jmp     BOOT_START           ; go to the bootstrap code start

```

As this example shows, the Phase I boot comprises the following steps:

1. Program the DSP internal PLL to achieve the minimum required DSP frequency for safe HI32-PCI operation.
2. Program the HI32 configuration space while the HI32 is in Self-Configuration mode.¹ In this step, the Subsystem ID and Subsystem Vendor ID registers are programmed in case the system requires them. In a self-configured system, other configuration space registers can also be programmed, completing the self-configuration process. In a system with an external PCI configurator, any other configuration space register programmed while the HI32 is in Self-Configuration mode may be overwritten by the external configurator. The first four values written to HI32 configuration space are irrelevant to the external configurator, which overwrites those values during its configuration procedure.
3. Transition correctly to the Phase II boot from the host PCI bus through the HI32. This includes changing the Chip Operation mode bits in the OMR Register to the corresponding value and branching to the bootstrap program for the Phase II boot.

2.2.2 Phase II: Application Code Download From the PCI Bus

The second phase of the proposed dual-phase boot is a second run of the chip's bootstrap program, this time in Host Bootstrap PCI Chip Operation mode. In this mode, the HI32 operates as a PCI target (slave) with a 32-bit data transfer format. The bootstrap program reads one 32-bit word for the number of program words to be downloaded, followed by another 32-bit word with the address of the location to which the program should be downloaded, and then as many 32-bit words as are specified in the first word received. Each 32-bit downloaded word contains a 24-bit DSP word in its three Least Significant Bytes. The Most Significant Byte of the 32-bit word is ignored. At the end of the downloading, the program runs, starting from the specified address.

The host can stop the downloading by setting the Host Flag 0. In this case, the downloaded code executes from the starting address already specified. **Section 3.9.2** addresses host flag usage.

Note: For details on bootstrap modes and procedures, refer to the DSP user's manual for your device.

1. See **Section 2.4.1** for a broader explanation of Self-Configuration mode.

2.3 PCI File Format

When using the sample drive/application provided in **Appendix A**, the program code to be downloaded must be stored in an ASCII-data file with the following format:

- Each line contains a single 32-bit word in hexadecimal base.
- The 24-bit DSP word is right-aligned, zero extended, and mapped to a 32-bit word.
- The first line contains the number of program words in the program code (i.e. the number of lines in the file minus two).
- The second line contains the destination DSP address of the code to be downloaded, which is also the starting address at which execution begins after the bootstrap program executes.
- Every subsequent line contains only *one* program word, corresponding to a one 24-bit hexadecimal program word for the DSP56301.

The `HI32.PCI` file provided with this application note presents this format.

2.4 PCI Configuration

HI32 configuration as a PCI agent requires programming of the HI32 Configuration Space registers. This is achieved either by the HI32 Self-Configuration procedure or by an external configurator or by a combination of both.

2.4.1 Self-Configured Systems

The HI32 Self-Configuration mode enables the interface to be configured as a PCI agent in systems without an external configurator. It also enables the setting of some system-related PCI Configuration Space fields (e.g., Subsystem ID) that may be needed by some systems, regardless of whether there is an external configurator. **Example 2-2** shows sample code that performs HI32 self-configuration.

Example 2-2 Self-Configuration Sample Code

```

INCLUDE "ioequ.asm"           ; X-Memory Mapped I/O Equates
INCLUDE "integu.asm"          ; Interrupt Equates
    movep    #>$500000,x:M_DCTR ; HM=5 : Self Configuration
    move     #$0,x0           ;
    movep    #CCMR_DATA,x:M_DPAR ; write to CCMR
    movep    x0,x:M_DPAR      ; dummy write to (CCCR+CRID)
    movep    #CLAT_DATA,x:M_DPAR ; write to CLAT
    movep    #CBMA_DATA,x:M_DPAR ; write to CBMA
    movep    #SIDR_DATA,x:M_DPMC ;
    movep    #SVID_DATA,x:M_DPAR ; write to CSID
    movep    x0,x:M_DCTR      ; personal software reset
    jset     #M_ACT,x:M_DSR,*  ; wait for HACT = 0

```

Note that writes to HI32 Configuration Space registers in Self-Configuration mode occur sequentially. That is, all the configuration space registers in the sequence must be written, and none can be skipped. **Table 2.1** shows this sequence. Each write to DPAR accesses a register.

Table 2.1 Self-Configuration Mode Sequence

Sequential DPAR Write	Register
1	CSTR/CCMR
3	CHTY/CLAT
4	CBMA
5	CSID

2.4.2 Externally-Configured Systems

When PCI mode is set ($HM = \$1$ in DCTR), an external configurator (e.g., a host computer) can configure the HI32 as a PCI agent. During configuration, the host examines HI32 Configuration Space registers for resource requirements and writes the HI32 configuration space with the corresponding assigned resources and additional configuration settings.

We recommend that you do not directly change the configuration settings using the HI32 Self Configuration mode (**Section 2.4.1**) unless it is guaranteed that the host can handle the new settings. The host itself can safely make such changes during an interaction between the host configuration software and the device driver.

The self-configuration procedure can be used to program Subsystem ID and Subsystem Vendor ID prior to or concurrently with configuration space accesses by an external configurator. While the HI32 is not in PCI mode, any PCI access is *retried* by the HI32.

2.5 Reset Issues

Following are some considerations on host and DSP reset events:

- The HI32 reset (\overline{HRST} pin) is decoupled from the DSP general reset (\overline{RESET} pin). The functionality of each of these pins is as follows:
 - \overline{HRST} : Immediately floats PCI pins, resets the PCI state machines, and resets all configuration space registers. It does *not* affect the data paths.
 - \overline{RESET} : Completes the current PCI transaction, switches to HI32 mode 0, clears all the FIFOs, and resets all DSP-side and host-side memory space status bits. It does *not* affect PCI state machines or the configuration space registers.
- The data status is reset only by a DSP general reset in order to maintain consistency of the data status both on the DSP side and on the host side. Since all the FIFOs are cleared by this reset, a DSP-host handshake should be accomplished to guarantee that data is not lost (if the application requires it).
- The host-side reset (\overline{HRST}) does not reset the data status bits because a host-side reset does not necessarily require a DSP-side reset. Therefore, the data in the FIFO should not be deleted. If the data in the FIFOs must be cleared by a host-side reset, this reset should be achieved by interaction between the host and the DSP applications (e.g., via the host commands mechanism).

3 Data and Control Flow

All data transfers through the HI32 are performed via three data FIFOs:

- Master DSP-to-host data FIFO (DSP Master Transmit/Host Master Receive Data FIFO DTXM/HRXM), for DSP *master* operation.
- Slave DSP-to-host data FIFO (DSP Slave Transmit/Host Slave Receive Data FIFO DTXS/HRXS), for DSP *slave* operation.
- Host-to-DSP data FIFO (DSP Receive/Host Transmit Data FIFO DRXR/HTXR) for both *master* and *slave* operation.

Data synchronization between the DSP and host sides of the HI32 (data handshake) is achieved by status bit polling, specific interrupts, or DMA requests. The relevant status bits that are polled on the DSP side to synchronize data between the DSP and host sides of the HI32 are enumerated here:

- Slave operation:
 - PCI Slave Transmit Data Request (STRQ) bit: indicates (when set to 1) that the DSP Slave Transmit Data FIFO (DTXS) is not full and can be written.
 - PCI Slave Receive Data Request (SRRQ) bit: indicates (when set to 1) that the DSP Receive Data FIFO (DRXR) is not empty and slave data can be read.
- Master operation:
 - PCI Master Transmit Data Request (MTRQ) bit: indicates (when set to 1) that the DSP Master Transmit Data FIFO (DTXM) is not full and can be written.
 - PCI Master Receive Data Request (MRRQ) bit: indicates (when set to 1) that the DSP Receive Data FIFO (DRXR) is not empty and master data can be read.

3.1 DSP Side: Status Bits Polling Examples

In **Example 3-1**, both the SRRQ and STRQ bits in the DSR register are polled, and corresponding duplex slave data transfers occur between the DSP56300 core and the DRXR and DTXS data FIFOs.

Note: When data is written to a peripheral device, there is a two-cycle pipeline delay until any status bits affected by this operation are updated. See the *DSP56300 Family Manual* for details on a device's pipeline restrictions.

Example 3-1 Duplex Slave Data Transfers With Polling

READ_	brclr	#M_SRRQ,x:M_DSR,WRITE_	
	movep	x:M_DRXR,x:(r0)+	; Read data from FIFO
WRITE_	brclr	#M_STRQ,x:M_DSR,READ_	
	movep	y:(r1)+,x:M_DTXS	; Write data to FIFO

In **Example 3-2**, the MRRQ bit in the DPSR register is polled, and master data reads by the DSP56300 core occur from the DRXR FIFO.

Example 3-2 Master Data Receive With Polling

	do	#N,END_	; Read N words
READ_	brclr	#M_MRRQ,x:M_DPSR,READ_	
	movep	x:M_DRXR,x:(r0)+	; Read data from FIFO
END_			

In **Example 3-3**, the MTRQ bit in the DPSR register is polled, and master data writes by the 56300 core occur to the DTXM FIFO.

Example 3-3 Master Data Transmit With Polling

```

WRITE_      do          #N,END_                ; Write N words
            brclr      #M_MTRQ,x:M_DSR,WRITE_
            movep      y:(r1)+,x:M_DTXM        ; Write data to FIFO
            nop        ; NOPs are placed due to
            nop        ; a two cycle pipeline delay
END_

```

The NOP instructions in this last example are inserted because of pipeline restrictions and can be replaced by any other useful instructions.

In **Example 3-4**, both the SRRQ bit in the DSR register and the MRRQ bit in the DPSR register are polled, and corresponding mixed master/slave data reads by the DSP56300 core occur from the DRXR data FIFO.

Example 3-4 Mixed Master/Slave Data Transfers With Polling

```

SREAD_      brclr      #M_SRRQ,x:M_DSR,MREAD_
            movep      x:M_DRXR,x:(r0)+        ; Read slave data
MREAD_      brclr      #M_MRRQ,x:M_DSR,SREAD_
            movep      x:M_DRXR,y:(r1)+        ; Read master data

```

If the DTXS or DTXM data FIFO is empty (for example, after the personal software reset), then the corresponding FIFO can be filled without STRQ or MTRQ status bit polling.

3.2 Host-Side Transfers: Status Polling

Three status bits in the HSTR register reflect the status of the HTXR and HRXS FIFOs:

- PCI Host Transmitter Ready (TRDY) bit: indicates (when set to 1) that the Host Transmit Data FIFO (HTXR) is empty and can accept writes from the host.
- PCI Host Transmit Data Request (HTRQ) bit: indicates (when set to 1) that the Host Transmit Data FIFO (HTXR) is not full and can accept writes from the host.
- PCI Host Receive Data Request (HRRQ) bit: indicates (when set to 1) that the Host Slave Receive Data FIFO (HRXS) is not empty and can be read by the host.

Note: These bits address HI32 slave data only.

In the PCI mode, these bits should not necessarily be polled. If the corresponding FIFO is not ready, the HI32 hardware inserts wait states.

3.2.1 Host Side: Status Bit Polling Examples

The pseudo code examples in this section illustrate polling of the host-side status bit. **Example 3-5** shows HTRQ polling for HI32 slave host-to-DSP data transfers, and **Example 3-6** shows HRRQ polling for HI32 slave DSP-to-host data transfers.

Example 3-5 HTRQ Polling (Pseudo Code)

```

Wait_For_HTRQ_Set          ; FIFO is not full
Write_HTXR                 ; send Data

```

Example 3-6 HRRQ Polling (pseudo code)

```

Wait_For_HRRQ_Set           ; FIFO is not empty
Write_HRXS                   ; read Data

```

The TRDY bit has two additional applications:

- If TRDY is set to one, the data written from the host processor to the HTXR is immediately transferred to the DSP side of the HI32. This has many applications. For example, if the host processor issues a host command that causes the DSP56300 core to read the DRXR, the host processor is guaranteed that the data it transfers to the HI32 is received by the DSP56300 core (see **Example 3-7**).
- High-speed data transfers (no wait states): if TRDY is set in PCI data transfers with HTF≠\$0 (i.e., not in 32-bit mode), the HI32 does not insert wait states into the next six data transfers written by the host to the HTXR. If TRDY is set in PCI data transfers with HTF=\$0 (i.e., 32-bit mode), the HI32 does not insert wait states into the next three data phases written by the host to the HTXR.

Example 3-7 TRDY Polling: Host Command

Host Side (pseudo code):

```

Wait_For_TRDY_Set           ; guarantees that DRXR is empty
Write_HTXR                   ; send Message
Write_HCVR_With_HC_Set      ; send Host Command

```

DSP Side (Host Command Interrupt Service Routine):

```

HC_ISR
    movep    x:M_DRXR,x0      ; read Message
    jsr     <#LONG_ISR       ; SRRQ polling is not necessary
                                           ; because protocol guarantees data
                                           ; integrity

```

3.3 32-Bit and Non-32-Bit Mode Support

The DSP-side status bits should be tested for each transferred word (non-32-bit mode) or part of word (32-bit mode).

3.4 DMA Usage

The DMA Request Source bits in the DMA Control registers (DRS4-DRS0) encode the source of DMA requests that trigger the DMA transfers. For example, **Table 3-1** shows the HI32-related DMA request source encoding for the DSP56301. The DMA controller can transfer data to/from the HI32 at a maximum rate of one word every two internal DSP clock cycles. To guarantee proper operation, DMA should service the HI32 under the following restrictions:

- DMA should not service the DRXR FIFO in master/slave mixed mode because the master or slave data may be fetched by the DMA channel(s) in the wrong order.
- The DMA data transfers should not be concurrent with the DSP56300 core data transfers to/from the same HI32 data FIFO.

The DMA Transfer mode should be set to *word transfer triggered by request* because the DMA controller should access the HI32 data register only when it is ready—i.e., according to the corresponding DMA request.

Table 3-1 HI32-Related DMA Request Source Encoding (for the DSP56301)

DMA Request Source Bits DRS4...DRS0	Requesting Device
11100	HI32 Slave Receive Data
11101	HI32 Master Receive Data
11110	HI32 Slave Transmit Data
11111	HI32 Master Transmit Data

3.4.1 Slave Operation

The slave transmit data DMA request is generated under the following conditions:

- The DMA channel is programmed to handle slave transmit data.
- The HI32 is in PCI mode.
- The DTXS is not full.

The slave receive data DMA request is generated under the following conditions:

- The DMA channel is programmed to handle slave receive data.
- The HI32 is in PCI mode.
- The DRXR contains slave data.

Example 3-8 shows DMA initialization for non 32-bit slave transmit data transfers.

Example 3-8 DMA Initialization: Slave Transmit (Non 32-Bit)

```

movep    #>Slave_Tx_ptr,x:M_DSRO
movep    #>M_DTXS,x:M_DDR0
movep    #>Word_Num,x:M_DCO0           ; Word_Num = PCI_Word_Num - 1
movep    #>$8ef250,x:M_DCR0

; DCR0 Bits:
; DE=1: DMA enabled
; DIE=0: DMA interrupt disabled;
; DTM[2:0]=001: Triggered by request, word transfer
; DPR[1:0]=11: Priority Level 3 (highest)
; DCON=0: continuous mode disabled
; DRS[4:0]=11110: HI32 Slave Transmit Data
; D3D=0: three dimensional mode disabled
; DAM[5:3]=100: destination address - no update
; DAM[2:0]=101: source address - post-increment by 1
; DDS[1:0]=00: destination memory space - X
; DSS[1:0]=00: source memory space - X

```

Example 3-9 shows DMA initialization for 32-bit slave receive data transfers. Here the number of words transferred by the DMA is twice the number of words transferred by the HI32 as a PCI master. All 16-bit words (half words of the 32-bit words) are saved in DSP memory in the *big-endian* order as shown in **Table 3-2**. (Slave_Rx_ptr should point to Address+1). Note that this organization is achieved via DMA three-dimensional addressing mode. The usage of DMA linear addressing results in data organized in DSP memory in *little-endian* order. Consult **Appendix B** for references on DMA usage.

Example 3-9 DMA Initialization: Slave Receive (32-Bit, Big Endian Order)

```

movep    #>Slave_Rx_ptr,x:M_DDR0
movep    #>M_DRXR,x:M_DSR0
movep    #>(Word_Num<<12),x:M_DCO0      ; Word_Num = (2 * PCI_Word_Num) + 1
movep    #-1,x:M_DOR2
movep    #3,x:M_DOR3
movep    #>$8ee640,x:M_DCR0
; DCR0 Bits:
; DE=1: DMA enabled
; DIE=0: DMA interrupt disabled;
; DIM[2:0]=001: Triggered by request, word transfer
; DPR[1:0]=11: Priority Level 3 (highest)
; DCON=0: continuous mode disabled
; DRS[4:0]=11100: HI32 Slave Receive Data
; D3D=1: three dimensional mode enabled
; DAM[5:3]=100: source address - no update
; DAM[2:0]=100: dest.address - three-dimensional (DOR2/3)
; DDS[1:0]=00: destination memory space - X
; DSS[1:0]=00: source memory space - X

```

Table 3-232-Bit Data Big Endian Order

Memory Address	Address	Address+1	Address+2	Address+3	...
DMA Transfer Order	2	1	4	3	...
DSP Data	word1[31:16]	word1[15:0]	word2[31:16]	word2[15:0]	...
PCI Data	word1[31:0]		word2[31:0]		...

3.4.2 Master Operation

The master transmit data DMA request is generated under the following conditions:

- The DMA channel is programmed to handle master transmit data.
- The HI32 is in PCI mode.
- DTXM is not full.

The master receive data DMA request is generated under the following conditions:

- The DMA channel is programmed to handle master receive data.
- The HI32 is in PCI mode.
- DRXR contains master data.

Example 3-10 shows DMA initialization for 32-bit master transmit data transfers. Here the number of words transferred by the DMA is twice the number of words transferred by the HI32 as a PCI master. All 16-bit words (half words of the 32-bit words) are saved in the DSP memory in the little endian order as shown in **Table 3-3** (*Master_Tx_ptr* should point to Address).

Example 3-10 DMA Initialization: Master Transmit (32-Bit, Little Endian Order)

```

movep    #>Master_Tx_ptr,x:M_DSR0
movep    #>M_DTXM,x:M_DDR0
movep    #>Word_Num,x:M_DCO0           ; Word_Num = ( 2 * PCI_Word_Num) + 1
movep    #>$8efa50,x:M_DCR0

; DCR0 Bits:
; DE=1: DMA enabled
; DIE=0: DMA interrupt disabled;
; DTM[2:0]=001: Triggered by request, word transfer
; DPR[1:0]=11: Priority Level 3 (highest)
; DCON=0: continuous mode disabled
; DRS[4:0]=11111: HI32 Master Transmit Data
; D3D=0: three dimensional mode disabled
; DAM[5:3]=100: destination address - no update
; DAM[2:0]=101: source address - post-increment by 1
; DDS[1:0]=00: destination memory space - X
; DSS[1:0]=00: source memory space - X

```

Table 3-332-Bit Data Little Endian Order

Memory Address	Address	Address+1	Address+2	Address+3	...
DMA Transfer Order	1	2	3	4	...
DSP Data	word1[15:0]	word1[31:16]	word2[15:0]	word2[31:16]	...
PCI Data	word1[31:0]		word2[31:0]		...

3.4.3 32-Bit And Non-32-Bit Mode Support

For 32-bit mode data transfer, two consecutive DMA requests per one PCI word are generated: first for two least significant bytes of the 32-bit word and then for the two most significant bytes. The corresponding DMA channel can be programmed to transfer parts of the 32-bit word in ‘little endian’ or ‘big endian’ order (see **Example 3-9**). For a non-32-bit mode data transfer, one DMA request per PCI word is generated.

3.5 Interrupts

To simplify data handling, the HI32 supplies four separate interrupt service requests: Master Receive, Master Transmit, Slave Receive and Slave Transmit. Data transfer interrupts can be either short or long. A long interrupt executes if one of the interrupt instructions fetched is a JSR-type instruction. If more than one interrupt request is pending when an instruction executes, the interrupt source with the highest interrupt priority level (IPL) is serviced first. When multiple interrupt requests with the same IPL are pending, a second fixed-priority structure within that IPL determines which interrupt source is serviced. The fixed priority of interrupts sources within an IPL is shown in the user’s manual for each DSP56300 family device.

Any interrupt request can be disabled during the long interrupt in one of two ways:

- Clearing the corresponding interrupt enable bit in the DCTR or DPCR register
- Masking the interrupt in the SR register

To prevent an additional interrupt request, it should be disabled before the actual interrupt service (i.e., before the corresponding data register access).

Section 3.5.1 and **Section 3.5.2** elaborate on the generation conditions of HI32 data transfer interrupt requests.

3.5.1 Slave Operation

The slave transmit data interrupt request is generated under the following conditions:

- The HI32 is in PCI mode.
- The STRQ status bit is set in the DSR.
- The Slave Transmit Interrupt Enable (STIE) bit is set in the DCTR.
- The HI32 Interrupt Priority Level (HPL1-HPL0 in IPRP) is higher than the interrupt masking level defined by bits I1-I0 in the SR.

The slave receive data interrupt request is generated under the following conditions:

- The HI32 is in PCI mode.
- The SRRQ status bit is set in the DSR.
- The Slave Receive Interrupt Enable (SRIE) bit is set in the DCTR.
- The HI32 Interrupt Priority Level (HPL1-HPL0 in IPRP) is higher than the interrupt masking level defined by bits I1-I0 in the SR.

Example 3-11 shows how slave transmit and receive data transfer interrupts are handled.

Example 3-11 Slave Data Transfers Interrupt Handling

```

; HI32 Slave Receive Data short interrupt
    org        p:I_HSR
    movep     x:M_DRXR,x:(r0)+          ; Read data from FIFO
    nop

; HI32 Slave Transmit Data short interrupt
    org        p:I_HST
    movep     y:(r1)+,x:M_DTXS         ; Write data to FIFO
    nop
    ...

; Set interrupt priority and masking levels (initialization part of the code)
    move     #$0,sr                    ; I1-I0 = $0
    movep    #$3,x:M_IPRP              ; HPL1-HPL0=$3
    ...

```

3.5.2 Master Operation

The master transmit data interrupt request is generated under the following conditions:

- The HI32 is in PCI mode.
- The MTRQ status bit is set in the DPSR.

- The Master Transmit Interrupt Enable (MTIE) bit is set in the DPCR.
- The HI32 Interrupt Priority Level (HPL1-HPL0 in IPRP) is higher than the interrupt masking level defined by bits I1-I0 in the SR.

The master receive data interrupt request is generated under the following conditions:

- The HI32 is in PCI mode.
- MRRQ status bit is set in the DPSR.
- The Master Receive Interrupt Enable (MRIE) bit is set in the DPCR.
- The HI32 Interrupt Priority Level (HPL1-HPL0 in IPRP) is higher than the interrupt masking level defined by bits I1-I0 in SR.

Example 3-12 shows how master transmit data transfer long interrupts are handled. Here the interrupt service is disabled after N data transfers.

Example 3-12 Master Data Transfers Interrupt Handling

```

; HI32 Master Transmit Data long interrupt (initialization part of the code)
    org        p:I_HPMT
    jsr        MTI_                ; call interrupt service
    nop
    ...

; Set interrupt priority and masking levels
    move       #$0,sr              ; I1-I0 = $0
    movep     #$3,x:M_IPRP        ; HPL1-HPL0=$3
    ...

; HI32 Master Transmit Data long interrupt
; (stop interrupt generation after N transfers)
MTI_        move       r1,a
            cmp        #N,a
            jlt       READ_
            bclr      #M_MTIE,x:M_DPCR        ; clear interrupt enable
READ_       movep     y:(r1)+,x:M_DTXM      ; Write data to FIFO
            ...

```

3.5.3 32-Bit And Non-32-Bit Mode Support

For 32-bit mode data transfers, two separate interrupt requests are generated: first for the two least significant bytes of the 32-bit word, and then for the two most significant bytes. For non-32-bit mode data transfers, one interrupt per word is generated.

3.6 Data Handling

3.6.1 DSP-to-Host Data Path

The data path between the DSP and the Host is composed of two FIFOs:

- DSP Master Transmit/Host Master Receive Data FIFO (DTXM/HRXM), for DSP *master* operation;
- DSP Slave Transmit/Host Slave Receive Data FIFO (DTXS/HRXS), for DSP *slave* operation.

Table 3-4 summarizes the configurations for this path.

Table 3-4DSP to Host Data Path Summary

HI32 Master/Slave	32-/24-bit wide	FIFO	FIFO's Depth	See Figure
MASTER	24: FC[1:0] $\pi \neq 0$	DTXM/HRXM	8	Figure 3-1
MASTER	32: FC[1:0] = 0	DTXM/HRXM	4	Figure 3-2
SLAVE	24: HRF $\neq 0$	DTXS/HRXS	6	Figure 3-3
SLAVE	32: HRF = 0	DTXS/HRXS	3	Figure 3-4

Figure 3-1 DSP-To-Host Data Path (Master, 24-Bit Wide)

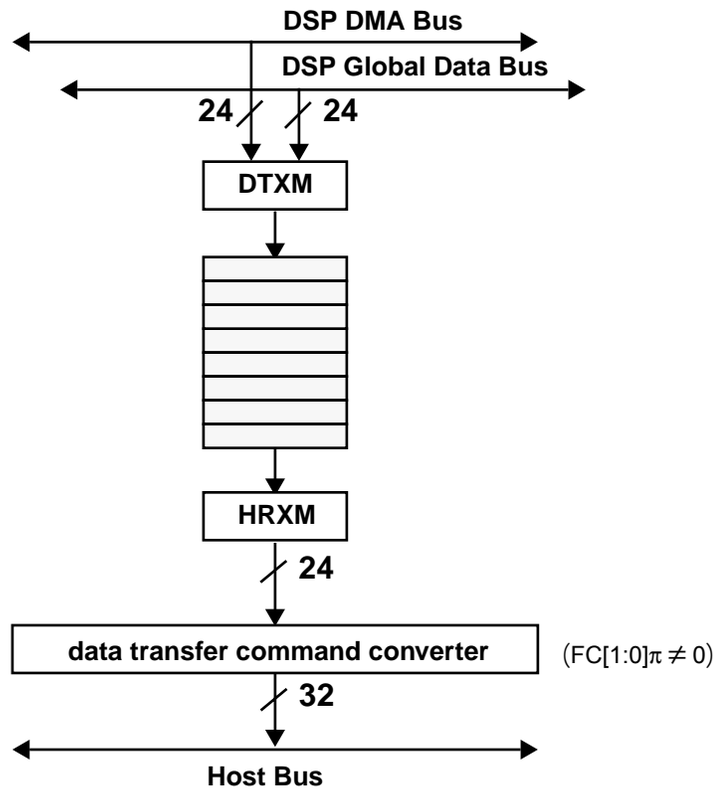


Figure 3-2 DSP-To-Host Data Path (Master, 32-Bit Wide)

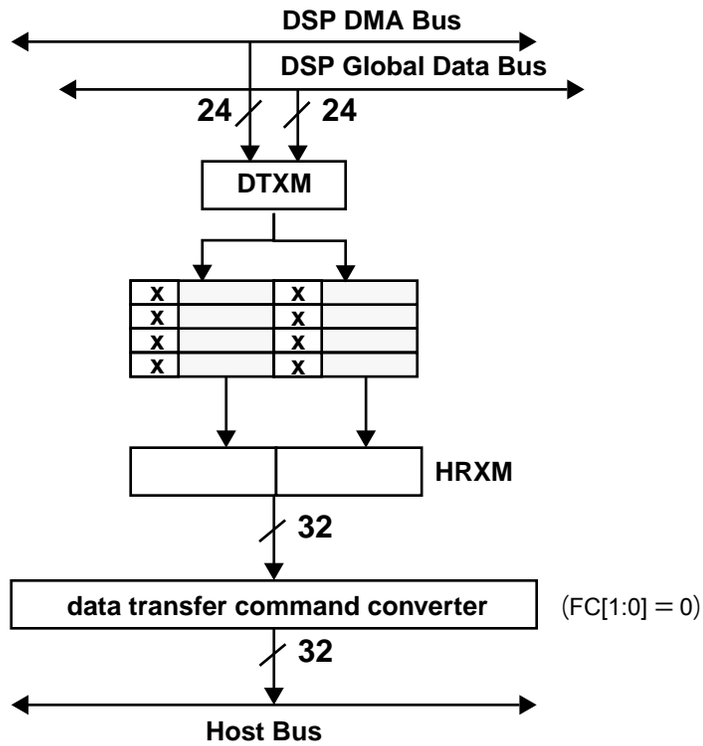


Figure 3-3 DSP-To-Host Data Path (Slave, 24-Bit Wide)

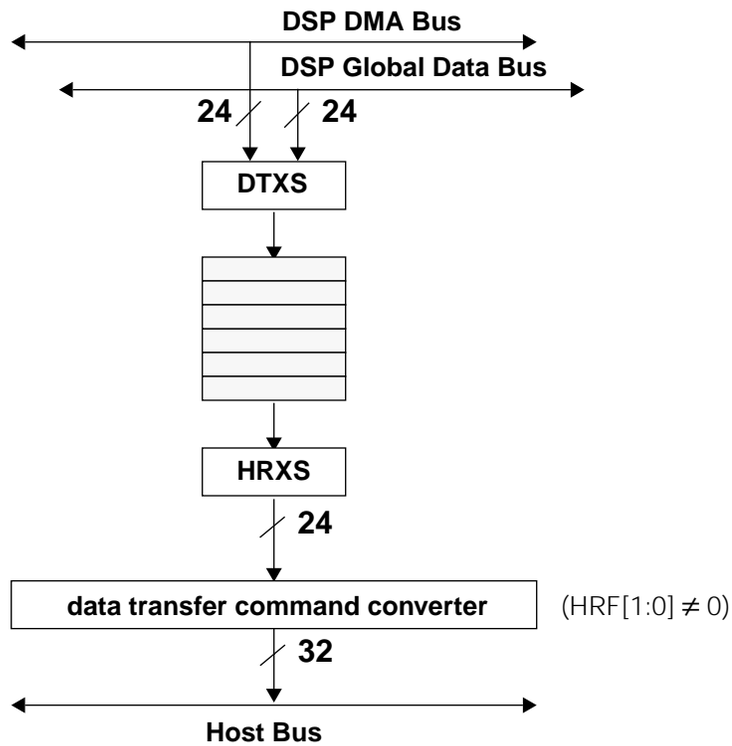
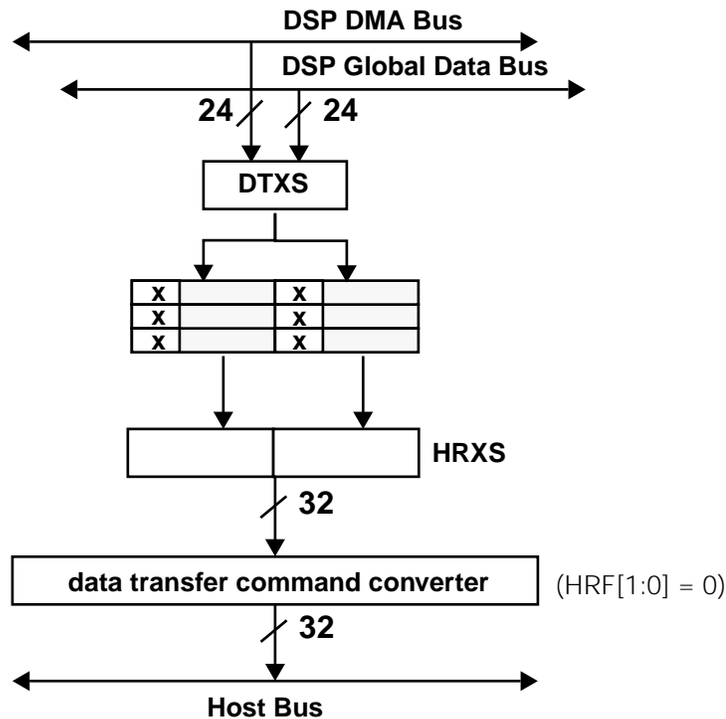


Figure 3-4 DSP-To-Host Data Path (Slave, 32-Bit Wide)

HRXS and HRXM accesses are extended as follows:

- If the HI32 is the PCI target in a read transaction from the HRXS while it is empty and the TWSD bit in the HCTR register is cleared, the HI32 inserts PCI wait states to extend the current data phase until the data is transferred from the DSP side to the HRXS. Up to eight wait states can be inserted before a target-initiated transaction termination (disconnect or retry) is generated.
- If the HI32 is the target in a read transaction from the HRXS while it is empty and the TWSD bit in HCTR register is set, the HI32 generates a target-initiated transaction termination (disconnect or retry).
- If the HI32 is the active PCI master in a write transaction and the MWSD bit in the DPCR is cleared, it inserts wait states to extend the current data phase if it cannot guarantee the completion of the next data phase. The HI32 asserts the HIRDY pin and completes the current data phase under one of the following circumstances:
 - It can complete the next data phase (HRXM is not empty).
 - It has determined to terminate the transaction due to time-out, master abort, or target disconnect.
 - It has determined to terminate the transaction due to burst completion.
- If the HI32 is the active PCI master in a write transaction and the MWSD bit in the DPCR is set, the HI32 does not insert wait states. If it cannot guarantee the completion of the next data phase (HRXM is empty), the HI32 completes the current data phase and terminates the transaction.

Note: The HI32 does not initiate the transaction as a PCI master if it cannot guarantee the completion of at least one data phase.

The HI32 has separate master and slave DSP-to-host FIFOs for data retention, as illustrated in the following scenario:

- The HI32 transmits to the host as a master, using DTXM/HRXM.
- The HI32 is interrupted by another master and temporarily becomes a slave, responding to the new master using DTXS/HRXS.
- After the response is complete, the HI32 resumes the original transmission as a master, using DTXM/HRXM. Any data previously inserted into this FIFO remains intact during the slave transmission, so the HI32 can resume as a master from exactly where it stopped.

3.6.2 Host-to-DSP Data Path

The data path between the host and the DSP is implemented by the DSP Receive/Host Transmit Data FIFO (DRXR/HTXR) for both *master* and *slave* operation. **Table 3-5** summarizes the configuration possibilities for this path.

Table 3-5 Host-to-DSP Data Path Summary

HI32 Master/Slave	32-/24-bit wide	FIFO	FIFO's Depth	See Figure
MASTER	24: FC[1:0] \neq 0	DRXR/HTXR	6	Figure 3-5
MASTER	32: FC[1:0] = 0	DRXR/HTXR	3	Figure 3-6
SLAVE	24: HTF \neq 0	DTXS/HRXS	6	Figure 3-5
SLAVE	32: HTF = 0	DRXR/HTXR	3	Figure 3-6

Figure 3-5 Host-To-DSP Data Path (24-Bit Wide)

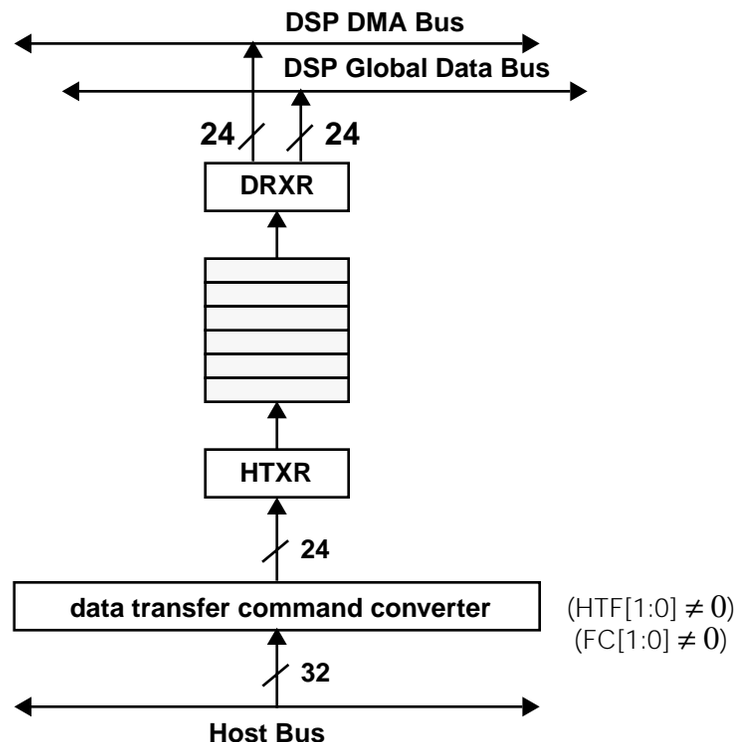
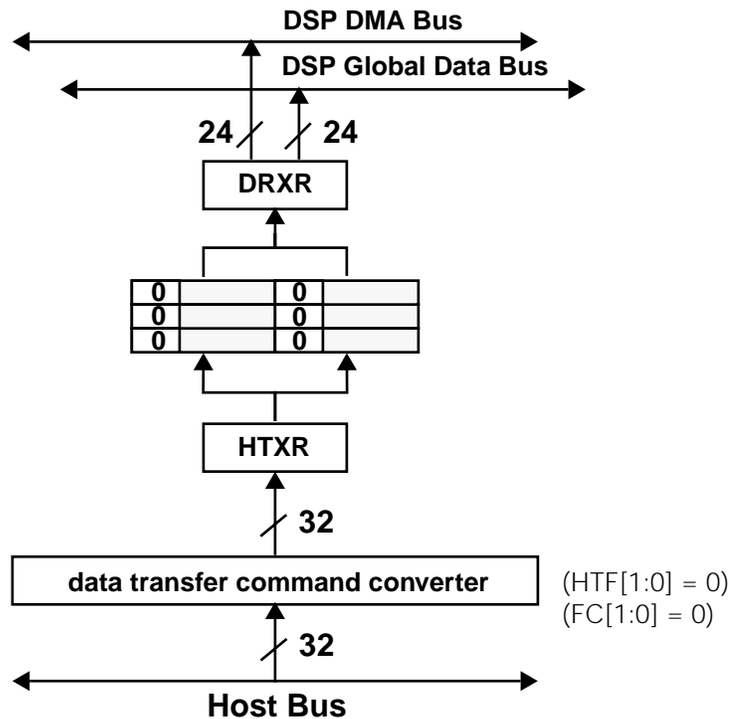


Figure 3-6 Host-To-DSP Data Path (32-Bit Wide)

HTXR accesses are extended as follows:

- If the HI32 is the PCI target in a write transaction to the HTXR while it is full and the TWSD bit in the HCTR register is cleared, the HI32 inserts PCI wait states to extend the current data phase. Wait states are inserted until the data is transferred from the HTXR to the DSP side. Up to eight wait states can be inserted before a target-initiated transaction termination (disconnect or retry) is generated.
- If the HI32 is the target in a write transaction to the HTXR while it is full and the TWSD bit in the HCTR register is set, the HI32 generates a target-initiated transaction termination (disconnect or retry).
- If the HI32 is the active PCI master in a read transaction and the MWSD bit in the DPCR register is cleared, the HI32 inserts wait states to extend the current data phase if it cannot guarantee the completion of the next data phase. The HI32 asserts the HIRDY pin and completes the current data phase under one of the following circumstances:
 - It can complete the next data phase (HTXR is not full).
 - It has determined to terminate the transaction due to time-out, master abort, or target disconnect.
 - It has determined to terminate the transaction due to burst completion.
- If the HI32 is the active PCI master in a read transaction and the MWSD bit in the DPCR register is set, the HI32 does not insert wait states. If it cannot guarantee the completion of the next data phase (HTXR is full), the HI32 completes the current data phase and terminates the transaction.

Note: The HI32 does not initiate the transaction as a PCI master if it cannot guarantee the completion of at least one data phase.

The HI32 uses the same FIFO to transmit master and slave data on the Host-to-DSP data path. Simultaneous slave and master data transfers on the host-to-DSP data path must use the same data format (see **Section 3.8**). Unless the HI32 acts only as a master or only as a slave for data transfers via the DRXR/HTXR FIFO, the application must manage data in the FIFO so that master and slave data can be distinguished. It must also manage data in the FIFO so that data simultaneously transferred from different external masters can be distinguished.

3.6.2.1 Management of Mixed Master/Slave Data

Mixed slave and master data in the DRXR/HTXR FIFO is handled through the synchronization mechanism (polling, interrupt or DMA) chosen for control of the data flow. Two guidelines must be followed to guarantee proper operation:

- Polling and interrupt techniques should be used in any combination for distinguishing master and slave data.
- DMA should be used only for non-mixed data (slave-only or master-only) present in the DRXR/HTXR FIFO.

One way to manage mixed master/slave data is to use host commands and host flags for inter-process communication, as discussed in **Section 3.9.5**, "Example: Master/Slave Data Mixing Management."

3.6.2.2 Management of Mixed Multiple External Masters Data

This section describes the use of the Receive Buffer Lock Enable (RBLE) bit and the Host Data Transfer Complete (HDTC) bit. These bits prevent mixing of data from different external PCI masters in the DRXR/HTXR FIFO (see **Table 3-6**). The RBLE bit can guarantee only that the data from different external masters is not mixed in the HTXR/DRXR FIFO. It cannot guarantee that the slave data (written by an external master) and master data (read by the HI32 as master) are not mixed. The master and slave data are separated by polling the MRRQ and SRRQ bits or by interrupts.

With RBLE set, the data transfer from the host to the DSP is not *complete* until the DRXR FIFO has been emptied by DSP core reads from the DSP side.

Table 3-6 Managing Multiple Master Data in the DRXR/HTXR FIFO

Event	Status	Description
A personal software reset of the HI32 is performed	RBLE = 0 HDTC = 0	
The core sets RBLE, then enters PCI mode (HM = \$1)	RBLE = 1 HDTC = 0	<ul style="list-style-type: none"> • With RBLE is set, the DRXR/HTXR FIFO is protected from containing data from more than one external master write burst at any time. In terms of external masters only, the DRXR/HTXR FIFO is locked and exclusive write transactions can now be made to it. • No data transfer has completed, so HDTC = 0.

Table 3-6 Managing Multiple Master Data in the DRXR/HTXR FIFO (Continued)

Event	Status	Description
An external PCI master performs a write transaction into the DRXR/HTXR FIFO. The burst completes but data remains in the FIFO (the DSP may have read some of it from DRXR, but it has not yet read all the data out of the FIFO).	RBLE = 1 HDTC = 0	<ul style="list-style-type: none"> All the data of the transaction has not yet been read by the DSP core, so HDTC is still zero. The HI32 issues a target retry to any external master that attempts to initiate a new burst to the DSP (whether or not the same master sent the just-completed burst to the DSP).
The core reads all remaining data from the DRXR/HTXR FIFO.	RBLE = 1 HDTC = 1	<ul style="list-style-type: none"> All the data of the transaction has been read by the DSP core, so HDTC = 1. Since the reads from DRXR can be done by an interrupt handler or by DMA, some core control code may not be notified when the DRXR/HTXR FIFO empties. Therefore, HDTC = 1 alerts the core control code of the empty status. Since the core control code has not acknowledged the receipt of this status, the HI32 continues to issue a target retry to any external master, which attempts to initiate a new burst to the HTXR.
Core clears HDTC by writing it "1".	RBLE = 1 HDTC = 0	<ul style="list-style-type: none"> The core acknowledges that the PCI transaction is fully received and fully read out of the HTXR/DRXR FIFO. Thus, a new transaction into the HTXR can be accepted if an external master initiates it.

3.7 PCI-to-DSP Address Mapping

While the HTXR FIFO occupies 16377 (16K - 7) words of the PCI memory space, all the memory writes to HTXR are transferred to the DRXR register as an output stage of the HTXR/DRXR FIFO. It is the user's responsibility to define where the DRXR data is to be sent.

Some applications require dynamic PCI-to-DSP address mapping as a function of a PCI transaction start address used for an HTXR register write. This mapping can be done in different ways, for example:

- Host commands: Host commands can be sent before an HTXR access, defining the address where DRXR data is to be written (either by the core or DMA).
- Address insertion feature: The DSP can read the PCI transaction address used for host-to-DSP writes (through the HTXR) if the address insertion feature is enabled. This feature is controlled by the IAE bit in the DPCR register. The first word (2 words in the 32-bit mode) placed in the host-to-DSP FIFO (HTXR/DRXR) is really the PCI *address*. Software can use this *datum* to define where DRXR data should be written in DSP memory.

3.8 Data Format Conversion

Since the PCI bus is 32 bits wide but the DSP internal registers/buses are 24 bits wide, the format (width and alignment) of the data transferred between the HI32 and another PCI agent is programmable. Data width and alignment are programmed for master, slave, and each data path independently through the following bits:

- For master operation — DSP Data Transfer Format Control (FC[1:0]) bits in the DSP PCI Master Control (DPMC) Register
- For slave operation — Host Transmit Data Transfer Format (HTF[1:0]) bits and the Host Receive Data Transfer Format (HRF[1:0]) bits in the HI32 Control Register (HCTR)

For all available data format options, refer to the user's manual for your device.

3.8.1 Slave Data Format Control

To switch between 32-bit and non-32 bit HI32 slave data width/alignment, change the Host Transmit/Receive Data Transfer Format (HTF[1:0],HRF[1:0]) bits in the HI32 Control Register (HCTR) from the host side. This can be done *only* after the HI32 is in personal software reset (PSR) state and before the first use of the corresponding FIFO. For each of the three data paths, the HTXR/DRXR, DTXS/HRXS, DTXM/HRXM data format can be changed independently. **Table 3-7** and **Table 3-8** present two possible approaches to switching the HI32 slave between 32-bit and non-32-bit modes on the fly.

Table 3-7 $\overline{\text{HINTA}}$ Signaling

DSP	Host
The DSP core clears HI32 mode (HM) bits and waits until the HACT bit is zero (personal software reset).	
The DSP asserts $\overline{\text{HINTA}}$ by setting the HINT bit in DCTR to notify host that the HI32 is in personal software reset (PSR) state. Note that the HI32 <i>initiates</i> PSR by clearing HM, but it is not actually in the PSR state until HACT is zero.	
	The host receives the interrupt and switches HTF/HRF to the desired mode.
	The host sends any host command (e.g. HC#1).
An interrupt service routine resulting (ISR) from the host command (HC#1) clears the HINT bit in the DCTR, causing $\overline{\text{HINTA}}$ deassertion.	

Table 3-8 Host Flag / Host Command Handshaking

DSP	HOST
HF3, which is used as PSR status to host, is initially clear. Note that HF[5:3] are written from the DSP side of the HI32, and HF[2:0] are written from the host side.	
	The host clears HF0, thus notifying the core of a slave data format change status, sends a host command (e.g. HC#2) to request Personal Software Reset (PSR), and waits for HF3 -> 1.

Table 3-8 Host Flag / Host Command Handshaking (Continued)

DSP	HOST
The DSP receives host command (HC#2). Then the ISR resulting from the host command initiates PSR (clears HM[2:0] and waits for HACT -> 0). The ISR sets HF3 and then waits for HF0 -> 1.	
	Host reads HF3 = 1, changes HTF/HRF to the desired mode, and then sets HF0.
The DSP reads HF0 = 1, clears HF3, and exits the ISR.	

3.8.2 Master Data Format Control

The HI32 master data width/alignment is controlled from the DSP side, using the Format Control bits (DPMC(FC[1:0])). The 32-bit to non-32-bit modification of FC[1:0] is subject to the same restriction as the HTF/HRF. However, since the DSP can change both the FC[1:0] and HM[1:0] bits, inter-processor communication is not needed in this case.

Note: If master and slave data are mixed in the host-to-DSP FIFO, data of the same width and alignment should be used for master and slave transfers.

3.9 Control Flow

The use of host commands, host flags, slave data, semaphores, the $\overline{\text{HINTA}}$ signal, or any combination of them enables a flexible implementation of control protocol between the host and the DSP. **Table 3-7** demonstrates use of the $\overline{\text{HINTA}}$ signal. This section discusses other control flow considerations.

3.9.1 Host Commands

HI32 host commands are a powerful way to control the DSP through the PCI bus by enabling the user to define up to 128 programmable interrupt service routines (ISRs), which are set up by the host upon writing to the HCVR. A host command interrupt can be generated as a Non-Maskable Interrupt by setting the Host Non-Maskable Interrupt (HNMI) bit in the HCVR. The interrupt is then processed with the highest priority, regardless of the current HI32 interrupt priority and HCIE bit status in the DCTR.

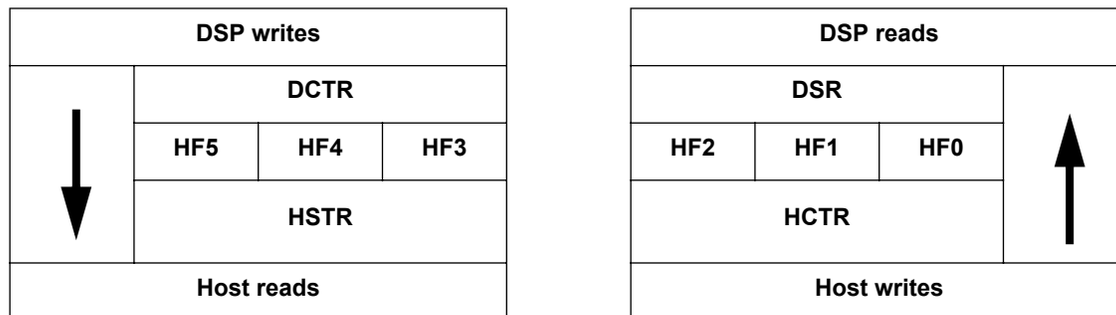
3.9.2 Host Flags

The HI32 host flags are general-purpose flags for DSP-host intercommunication:

- HF[2:0] for host-to-DSP signalling: written by the host in the HCTR and read by the DSP in the DSR
- HF[5:3] for DSP-to-host signalling: written by the DSP in the DCTR and read by the host in the HSTR

Figure 3-7 illustrates the use of host flags.

Figure 3-7 Host Flags Usage



3.9.3 Slave Data

By polling the TRDY bit in the HSTR, the host can synchronize host commands with HI32 slave data to be handled by the corresponding ISR. Refer to **Section 3.2** for TRDY usage.

3.9.4 Semaphores

One common use of semaphores is to ensure unique access to the HI32 by an external master. With the HI32 in PCI mode, unique access is achieved by an external master using the $\overline{\text{HLOCK}}$ signal to perform a *bus lock* (locking the entire PCI bus) or a *resource lock* (locking a given PCI target or a portion of its memory). The latter method is preferred because it allows more efficient use of the bus.

Locking is a two-tier process. The $\overline{\text{HLOCK}}$ signal updates the semaphore without interference. Then the new semaphore value guarantees the current owner exclusive access to the protected resource. The coding of the semaphore is implementation-dependent. A zero value in the semaphore can indicate that the shared resource (in this case, the HI32) is available. In the remainder of this discussion, it is assumed that this method is used. Locking works as follows:

- **Setting the semaphore:** A master is granted the bus and, noting that $\overline{\text{HLOCK}}$ is not asserted, can assert $\overline{\text{HLOCK}}$ to lock the bus or resource. This is done in the transaction the master uses to read the semaphore to prevent another master from changing the semaphore before this master can write an update to the semaphore. During each transaction it makes as the lock owner, the locking master must actually deassert $\overline{\text{HLOCK}}$ during the address phase and assert it during the data phase(s). If $\overline{\text{HLOCK}}$ is asserted during an *entire* burst to a locked target (or any target, if the entire bus is locked), the target notices that the initiator is not the locking master and issues a retry to this initiator. The locking master (or operating system task within a master) writes its signature code into the semaphore if the semaphore is currently zero. At the end of the burst, this master unlocks the bus by deasserting $\overline{\text{HLOCK}}$. If the semaphore is already non-zero, the locking master must try the semaphore again later and re-check for zero.
- **Accessing resource:** If the locking master becomes the new semaphore owner, it can now exclusively access the semaphore-protected resource.
- **Releasing the resource:** When the semaphore owner finishes using the protected resource, it must clear the semaphore in the same way that it set it, except that the semaphore is cleared instead of written with a signature value.

3.9.5 Example: Master/Slave Data Mixing Management

Example 3-13 shows how to solve the master/slave data mixing problem using a combination of host commands and host flags. In this example, the following definitions apply:

- Host Command 1 (HC1) - host requests HTXR
- Host Command 2 (HC2) - host clears HF3
- Host Command 3 (HC3) - host releases HTXR
- Host Flag 3 (HF3) - DSP acknowledges HTXR grant

Table 3-8 shows an additional example of host flag/host command handshaking.

Example 3-13 Master/Slave Data Mixing Management

1. The host sends HC1, requesting the DSP to empty the HTXR/DRXR FIFO.
2. The DSP receives HC1. The DSP may be the active PCI master. HC1's ISR sets software flag HostRequestedHTXR.
3. The MARQ ISR checks HostRequestedHTXR. If HostRequestedHTXR=0, start the next read transaction as PCI master. If HostRequestedHTXR=1, do not start read transaction, mask MARQ interrupt, empty DRXR, set DCTR(HF3), then RTI. HostRequestedHTXR does not affect the HI32-master transactions transferring data from the DSP to the PCI.
4. The host checks HSTR(HF3). If HSTR(HF3)=0, do not write to HTXR. If HSTR(HF3)=1, send HC2 (to clear HF3), write to HTXR. When host finishes the data write, send HC3, releasing the HTXR/DRXR FIFO.
5. The DSP receives HC2. HC2's ISR clears DCTR(HF3).
6. The DSP receives data, then HC3. HC3's ISR waits for the DRXR/HTXR FIFO to empty, enables MARQ interrupt, and clears HostRequestedHTXR.

3.10 Transaction Termination

Several HI32 status bits (in DPSR) can identify the cause of a PCI master transaction termination. In addition, specific interrupts are available for these bits or groups of them. Status bit polling or interrupt service routines or a combination of both can ascertain the cause of the termination. For the interrupts, the order of the internal priority levels guarantees the correct identification. Table 3-9 summarizes the status bits, the corresponding interrupts, and a handling policy for each case. Table 3-10 shows terminations generated by the HI32 and their possible causes.

Note: After the cause of a PCI termination is identified according to DPSR status bits and before a new PCI transaction is initiated (by writing to the DPAR), these bits must be cleared in order to accurately reflect the cause of the next possible termination. These bits are cleared by writing "1" to them.

Table 3-9 Handling Terminations

Event	Status Bit in DPSR	Interrupt	Handling Policy
Finished PCI transaction	Master Address Request (MARQ)	Master Address Interrupt	Identify termination cause according to status bits. Initiate a new PCI master transaction or resume prematurely terminated one.
Successfully Completed Transaction	Master Data Transferred (MDT)	No interrupt defined	HI32 can initiate a new PCI master transaction.
Master Abort	Master Abort (MAB)	Transaction Abort Interrupt	Do not access the same target anymore.
Target Abort	Target Abort (TAB)		
Target Disconnect	Target Disconnect (TDIS)	Transaction Termination Interrupt	Update <i>address</i> and <i>burst length</i> and resume transaction.
Time Out	Time Out (TO)		
Target Retry	Target Retry (TRTY)		Repeat terminated transaction.

Table 3-10 HI32-Generated Terminations

Termination	Possible Causes
Master Abort	<ul style="list-style-type: none"> Target does not respond within 5 PCI clocks. Master access with reserved command.
Master Termination	<ul style="list-style-type: none"> BL counter expired. Transaction terminated by target (disconnect, retry, abort). MWSD=1 and w.s. are needed to complete data phase. MTT set by core.
Target Retry	<ul style="list-style-type: none"> HTXR is locked for memory write accesses with RBLE=1. HI32 is accessed in non-PCI mode (HM=\$0,\$5). IAE=1 and there is not enough space for address insertion in HTXR. TWSD=1 and w.s. are needed to complete first data phase. First data phase cannot be completed with < 8 w.s. HDTG=1. Locked by another master ($\overline{\text{HLOCK}}$).

Table 3-10 HI32-Generated Terminations (Continued)

Termination	Possible Causes
Target Disconnect	<ul style="list-style-type: none"> Initiated personal software reset. Data phase cannot be completed with < 8 w.s. TWSD=1 and w.s. are needed to complete data phase. Last memory location is reached (different cases for configuration and memory spaces). Accessed with not aligned address (HAD[0:1] != 00).
Target Abort	<ul style="list-style-type: none"> Not supported.

3.11 PCI Master Burst Generation

To enable the HI32 for operation as a PCI master, you must configure the host-side and DSP-side HI32 registers, including the setting of the Bus Master Enable bit (BM in CCMR). Note that any changes to the Data Format Control must be made when the HI32 is in Terminate and Reset mode, and not in PCI mode.

After PCI configuration, the PCI bus arbiter must grant mastership to the HI32 ($\overline{\text{HGNT}}$ must be asserted) just prior to the initiation of each burst transaction. Usually the arbiter asserts $\overline{\text{HGNT}}$ after the HI32 requests bus mastership via $\overline{\text{HREQ}}$ assertion. The following example describes the steps performed by the code executed by the DSP56300 core for each PCI burst.

Example 3-14 Transmit Burst

Housekeeping: before beginning a burst, check DPSR (DSP-side PCI Status Register) for reports of any previously occurring special conditions (errors, time-outs, etc.) to ensure that they are dealt with as desired.

Prepare for the first data phase:

- If needed, flush the DTXM/HRXM (master transmit) FIFO. Flush this FIFO if there is a likelihood that it contains undesired residual data from a previous burst (either an uninitiated burst or a prematurely-terminated burst that is not to be resumed). To flush this FIFO:
 - Wait until MARQ = 1 in the DPSR
 - Set the CLRT bit in the DPCR
 - Wait until CLRT = 0 (now DTXM can be written)
- Write data to DTXM (DSP-side Master Transmit register), which is the input of the master transmit FIFO, using one of the handshake methods (interrupt, polling, or DMA).

Set up and initiate the address phase:

- Wait until the MARQ bit in the DPSR is set (PCI Master Address Request). This indicates that no previous burst is still in progress (the MARQ interrupt can also be used).
- Write to the DPMC (DSP-side PCI Master Control register):
 - DSP master data width and alignment Format Control (FC[1:0]).

- PCI Burst Length (BL[5:0]). Note that if the MACE bit in the DPCR register is clear (PCI Master Access Counter Enable), the burst length is unlimited, and BL is ignored.
- PCI Transaction Address high half (AR[31:16]).

Note: FC[1:0] can be changed to a new value only when the HI32 is in Terminate and Reset mode HM[2:0] = 000, in DCTR, and HACT = 0 in DSR, that is, in personal software reset (PSR) state. The data transfer format used when the HI32 is read as a PCI slave (target) is specified by HRF[1:0] in the HCTR, which applies to the DTXS/HRXS FIFO (see **Section 3.8.2**).

5. Write to DPAR (DSP-side PCI Address Register), a write trigger that initiates the burst:
 - PCI Command type (C[3:0]), which is used for the HC/ $\overline{\text{HBE}}$ [3:0] pins during the address phase. Use one of the supported PCI write command types.
 - Byte Enabling (BE[3:0]), which is used for the HC/ $\overline{\text{HBE}}$ [3:0] pins during the data phases. A zero bit value results in a logic low (asserted) pin value. Note that while the HI32 drives the byte lane enable pins ($\overline{\text{HBE}}$ [3:0]) to the target during the burst, it actually drives the data bytes to the target according to the format control FC[1:0] in DPMC.
 - PCI Transaction Address low half (AR[15:0]). Note that the burst order specified by AR[1:0] has no effect on HI32 operations. The DMA or code run by the core must perform the necessary addressing to obtain data items that it writes to the master transmit FIFO.

Complete any remaining data phases:

6. Repeat step 2 until the entire burst is complete (this is automatic if DMA is used):
 - For efficient use of the PCI bus, DTXM should be written often enough to prevent additional PCI wait states (the transaction is terminated if MWS = 1 and wait states must be inserted by the HI32).
 - An unlimited length burst (see Step 4) can be terminated using the MTT (Master Transaction Termination) bit in the DPCR.
 - If DMA is used, the DMA Transfer mode is typically DTM[2:0] = 001 in DCRn (transfer one word for each DMA trigger and disable DMA at the end of the block).
7. If the burst is prematurely terminated (by a target retry, target disconnect, master latency time-out, etc.), the hardware does not automatically restart or “resume” the burst. In such a case, it is the responsibility of the core software to explicitly perform this function. Note that when a burst is “resumed”, a new and separate burst is actually used to resume the dataflow. A typical procedure would be:
 - If the TAB, TRTY, or MAB status bit is set in the DPSR, the transaction should be initiated again with the same address and burst length by writing the DPAR with its previous value.
 - If the MDT bit is cleared (not all the master data was transferred) at the end of a transaction initiated by the HI32, the RDCQ and RDC[5:0] bits in the DPSR should be used to calculate the burst length of the next transaction to the same target required to complete the data transfer of the original transaction. This burst length should be calculated using the formula:

$$\text{BL}[5:0] = \text{RDC}[5:0] + \text{RDCQ}$$
 - The address of this new transaction is calculated according to the new burst length.

Note: If the Master Access Counter is disabled (MACE is cleared in the DPCR), the RDC[5:0] and RDCQ bits are not valid.

For a receive burst as a PCI master, the process is the same as for the transmit case, except for the following items shown in **Example 3-15**.

Example 3-15 Receive Burst

- Step 1 is not applicable.
- For Steps 2 and 6, use DRXR (DSP-side master/slave Receive Register), MRRQ (Master Receive Request)—or, if needed, MRIE or a master receive data DMA trigger.

Note: If polling is used in Step 2, it must be performed after Steps 3-5 are complete in order to give data a chance to arrive from the PCI bus into the HTXR/DRXR (receive) FIFO.

- When the HI32 is written as a PCI slave, the data transfer format is specified by HTF[1:0] in the HCTR. HTF should comply with FC[1:0] in terms of the resultant HTXR/DRXR FIFO length. An HI32 FIFO is effectively half as long when used in a 32-bit PCI mode versus a non-32-bit PCI mode. If there is no such compliance, then a personal software reset (PSR) must be performed on the HI32 before the HTXR/DRXR FIFO length is changed. Such demand is not relevant if the HTXR/DRXR is used only for the master or only for the slave transfers.
- Step 5:
 - Use a PCI read (versus write) command type.
 - The burst order again has no effect on HI32 operations. The core code or DMA must perform addressing for routing received data.

4 Application Sample

This chapter presents a *Data Scatter and Gather* application as an example of PCI bus-mastering with the HI32. In this application, the HI32 connects a DSP56301 chip to a host PC through the PCI bus. The hardware platform is a DSP56301ADM board plugged into a standard PCI connector.¹ The application integrates three levels of software:

- DSP program that runs on a DSP56301
- Device driver (Windows 95 Virtual Device Driver)
- Host application (Windows 95 Application operated with a graphical interface).

Note: All driver-related files, source code, executable files, and VxD type files are provided on an as is basis as an *example* of implementation. They have not passed exhaustive verification and validation on all PC platforms. It is the user's responsibility to resolve any Windows 95 software-related problems. Motorola provides technical support only for DSP56300-related issues.

4.1 Scatter and Gather Mechanism

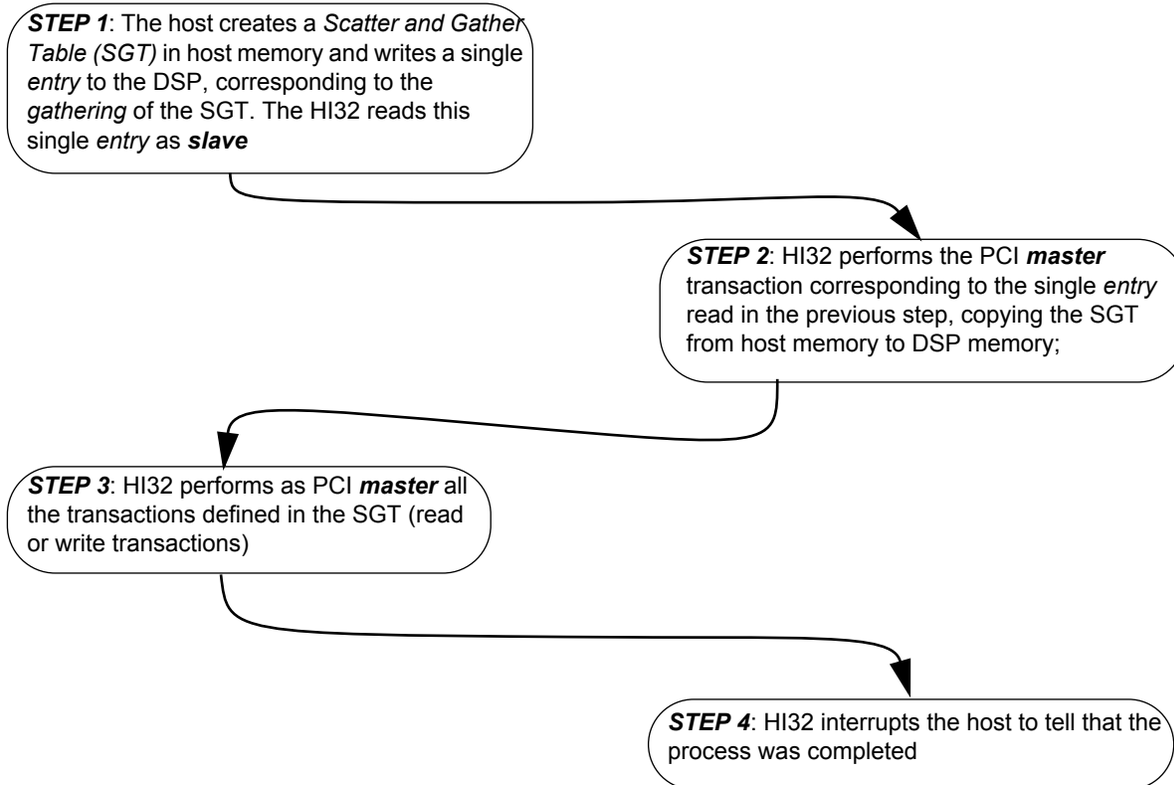
The Scatter and Gather Mechanism enables a bus master device to access system memory for read (gather) and write (scatter) transactions on non-consecutive locations with a variable number of transfers—all with *minimal host intervention*. The information defining these transactions is listed in the Scatter and Gather Table (SGT), which is determined by the host. Each transaction is represented in the SGT by a single Scatter and Gather command entry (SGCE). The following sections detail the SGT, the SGCE, and their implementation for the application described in this chapter.

1. Refer to **Section 1.3** for graphical user interface (GUI) installation guidelines.

4.1.1 Implementation of the Scatter and Gather Procedure

The Scatter and Gather procedure implemented in this example consists of four steps, which are summarized in **Figure 4-1**. **Figure 4-2** shows the Scatter and Gather Mechanism workflow according to this flowchart.

Figure 4-1. Scatter and Gather Procedure Flowchart



4.1.2 Scatter and Gather Table

The *Scatter and Gather Table (SGT)* describes a list of data blocks in PC memory to be read from or written to sequential locations in DSP memory. These data blocks can be scattered in many different areas of host memory.

Every PCI master transaction performed by the HI32 follows the prescription of a Scatter and Gather command entry (SGCE). Such a command is an entry in the SGT comprising two 32-bit words in host memory. For each of these words, only the 24 least significant bits are valid, resulting in two 24-bit words in DSP memory. These two words are the values written to the DPMC and DPAR registers on the HI32 DSP side to initialize the PCI master transaction, as shown in **Figure 4-3**. These two words determine:

- The transactions type (read/write)
- Host memory address of the data block
- Length of the data block

- Byte enable bits
- HI32 (PCI Master) data transfer format

A zero SGCE (two consecutive zero words) signals the end of the SGT.

Figure 4-2. Scatter and Gather Mechanism

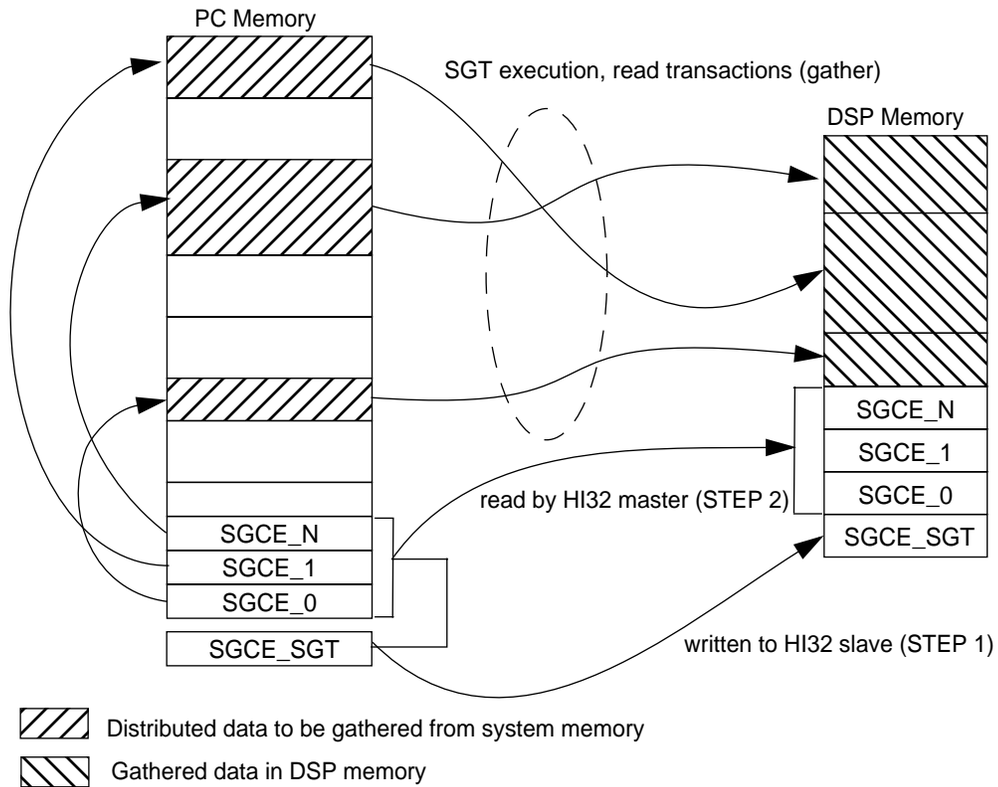
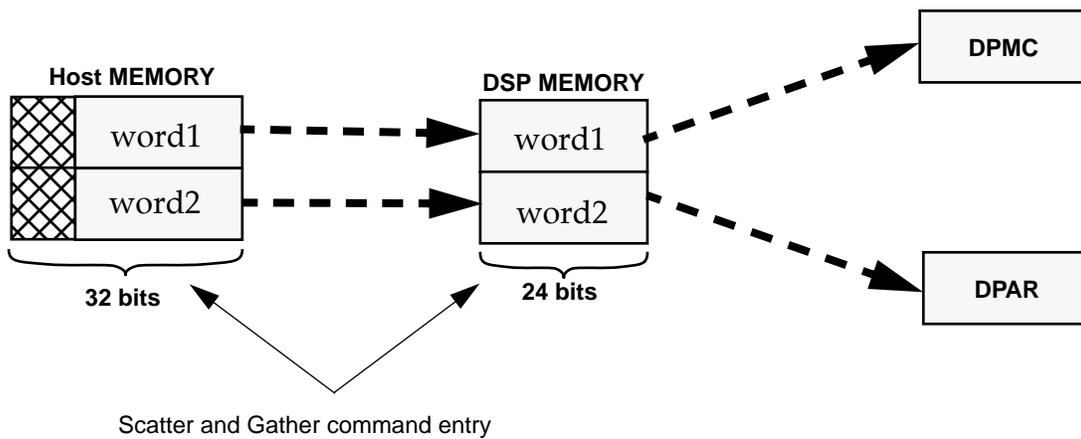


Figure 4-3. Scatter and Gather Command Entry



In this example, the transaction referred to in step 2 of the implementation flowchart *always* reads 64 words (32 SGCEs) even if the SGT contains less valid SGCEs. The zero SGCE signals that subsequent SGCEs are not valid. In practice, there is no limitation on SGT size.

A valid SGT for this implementation presents values in the following range:

- Burst Length: the same burst length is used for all the transactions in the SGT and is user-determined in a range from 1 to 64 dwords¹.
- The number of read transactions lies between 1 and 16; the same range, 1 to 16, is valid for the number of write transactions. No relation between the number of read and write transactions is required, although a number of writes greater than the number of reads may imply in garbage writing in the host memory (this example performs buffer comparison at the end of the Scatter and Gather procedure; this garbage may be identified by the routine as a fail scenario).
- The Data Transfer Format (FC bits) is the 32-bit data mode (FC=\$0) for the SGT transactions (step 3) and 24-bit (FC=\$1) for the SGT load transaction (step 2).
- Byte Enable bits are always zeroes, enabling all four data lanes.

In practice, these parameters may differ from those used in the example discussed here. Also, they may vary from one SGCE to another.

4.2 Application Workflow

Table 4-1 outlines the workflow in the three software levels of the application, in correspondence to several events.

Table 4-1. Application Workflow

Event	Host (Application)	Host (VxD)	DSP
<ul style="list-style-type: none"> • System RESET (Host + DSP) 	<ul style="list-style-type: none"> • INACTIVE 	<ul style="list-style-type: none"> • INACTIVE 	<ul style="list-style-type: none"> • Dual-Phase Boot: runs phase 1, enters PCI download mode
<ul style="list-style-type: none"> • Run Application (GUI Launching) 	<ul style="list-style-type: none"> • Launches GUI • Gets HI32 Configuration (Base Address, and Interrupt Number) 	<ul style="list-style-type: none"> • INACTIVE 	<ul style="list-style-type: none"> • Waits for data in PCI download mode
<ul style="list-style-type: none"> • Load VxD button PRESSED (GUI) 	<ul style="list-style-type: none"> • Loads VXD 	<ul style="list-style-type: none"> • Loaded; • Searches for HI32 Device Node in registry and gets HI32 Configuration 	<ul style="list-style-type: none"> • Waits for data in PCI download mode

1. A dword is a 32-byte word.

Table 4-1. Application Workflow (Continued)

Event	Host (Application)	Host (VxD)	DSP
<ul style="list-style-type: none"> Download DSP Code button PRESSED (GUI) 	<ul style="list-style-type: none"> Reads code from <i>code</i> File (*.<i>pci</i>) and calculates checksum Writes code to DSP through the HI32 Waits for checksum value from DSP and shows PASSED/FAILED message 	<ul style="list-style-type: none"> IDLE 	<ul style="list-style-type: none"> Downloads code from host through DRXR/HTXR FIFO Calculate checksum and send value to host
<ul style="list-style-type: none"> BURST/READS/WRITES sliders moved (GUI) 	<ul style="list-style-type: none"> Number of transactions and burst length determined 	<ul style="list-style-type: none"> IDLE 	<ul style="list-style-type: none"> Waits for host commands
<ul style="list-style-type: none"> Scatter_Gather button PRESSED (GUI) 	<ul style="list-style-type: none"> Reads data from <i>output buffer data</i> file and fills corresponding output buffer with it Sends SGT parameters (defined via GUI) to VxD Waits for PCI interrupt from DSP 	<ul style="list-style-type: none"> Locks buffers and SGT pages in host memory Builds SGT in host memory Sends to DSP host command Sends one Scatter and Gathering entry (SGCE_SGT) to DSP Waits for PCI interrupt 	<ul style="list-style-type: none"> Receives host command and enters Download SGT mode Reads one Scatter and Gathering entry as PCI slave (SGCE_SGT) Reads SGT as PCI master Begins Scattering and Gathering Procedure
<ul style="list-style-type: none"> Scattering and Gathering Procedure Done (by DSP) 	<ul style="list-style-type: none"> Waits for PCI interrupt from DSP 	<ul style="list-style-type: none"> Waits for PCI interrupt from DSP 	<ul style="list-style-type: none"> Interrupts host through PCI interrupt line
<ul style="list-style-type: none"> HI32 PCI interrupt occurred 	<ul style="list-style-type: none"> Receives signal from VxD that DSP PCI interrupt occurred Compares input data versus output data and shows result 	<ul style="list-style-type: none"> Catches DSP PCI interrupt Sends host command to DSP acknowledging the interrupt Signals the application that HI32 PCI interrupt occurred 	<ul style="list-style-type: none"> Waits for host commands Deasserts PCI Interrupt line upon receiving acknowledge from host
<ul style="list-style-type: none"> Dump Host Buffers button PRESSED (GUI) 	<ul style="list-style-type: none"> Dumps input buffer, output buffer and SGT to file 	<ul style="list-style-type: none"> IDLE 	<ul style="list-style-type: none"> Waits for host commands
<ul style="list-style-type: none"> Host Side Registers Get button PRESSED (GUI) 	<ul style="list-style-type: none"> Reads corresponding HI32 register's value and shows it 	<ul style="list-style-type: none"> IDLE 	<ul style="list-style-type: none"> Waits for host commands
<ul style="list-style-type: none"> Host Side Registers Set button PRESSED (GUI) 	<ul style="list-style-type: none"> Gets user-defined register's value and writes it to the register 	<ul style="list-style-type: none"> IDLE 	<ul style="list-style-type: none"> Waits for host commands
<ul style="list-style-type: none"> OK button PRESSED (GUI) 	<ul style="list-style-type: none"> Exits (GUI closed) 	<ul style="list-style-type: none"> Unloaded 	<ul style="list-style-type: none"> Waits for host commands

4.3 Data Flow

The Data Scatter and Gather mechanism for our application uses two data buffers in the host memory and one data buffer in the DSP memory, as **Figure 4-4** shows. Each host memory buffer is composed of four 4Kbyte pages (1K dwords), while each page is considered as four 1/4K dword data blocks. The VxD locks the physical memory pages corresponding to both input and output buffers in order to guarantee data consistency for HI32 master accesses. An additional host memory page is locked for holding the SGT. The DSP buffer size is 2K x 24-bit words, and every two 24-bit words hold one 32-bit host word: the 16 least significant bits of the host word in the 16 least significant bits of the first 24-bit word and the 16 most significant bits of the host word in the 16 least significant bits of the second 24-bit word.

Data flow is defined by the user-determined values for *Burst Length* (BL), *Read Transactions* (RD) and *Write Transactions* (WR).

For each of the RD read transactions or WR write transactions, a separate SGCE is defined in the SGT. According to each SGCE, the DSP initiates PCI master transactions to access the first BL dwords of the host memory data block (specified by the SGCE).

For a read transaction, the HI32 reads the BL first words of the corresponding data block. For a write transaction, data is written to the BL first words of the corresponding data block.

The DSP memory buffer is accessed sequentially. For a given read transaction, the BL words read by the HI32 are written in 2 x BL 24-bit words in DSP memory, immediately after the last word corresponding to the previously read SGCE. Write transactions access the DSP memory buffer in the same sequential way.

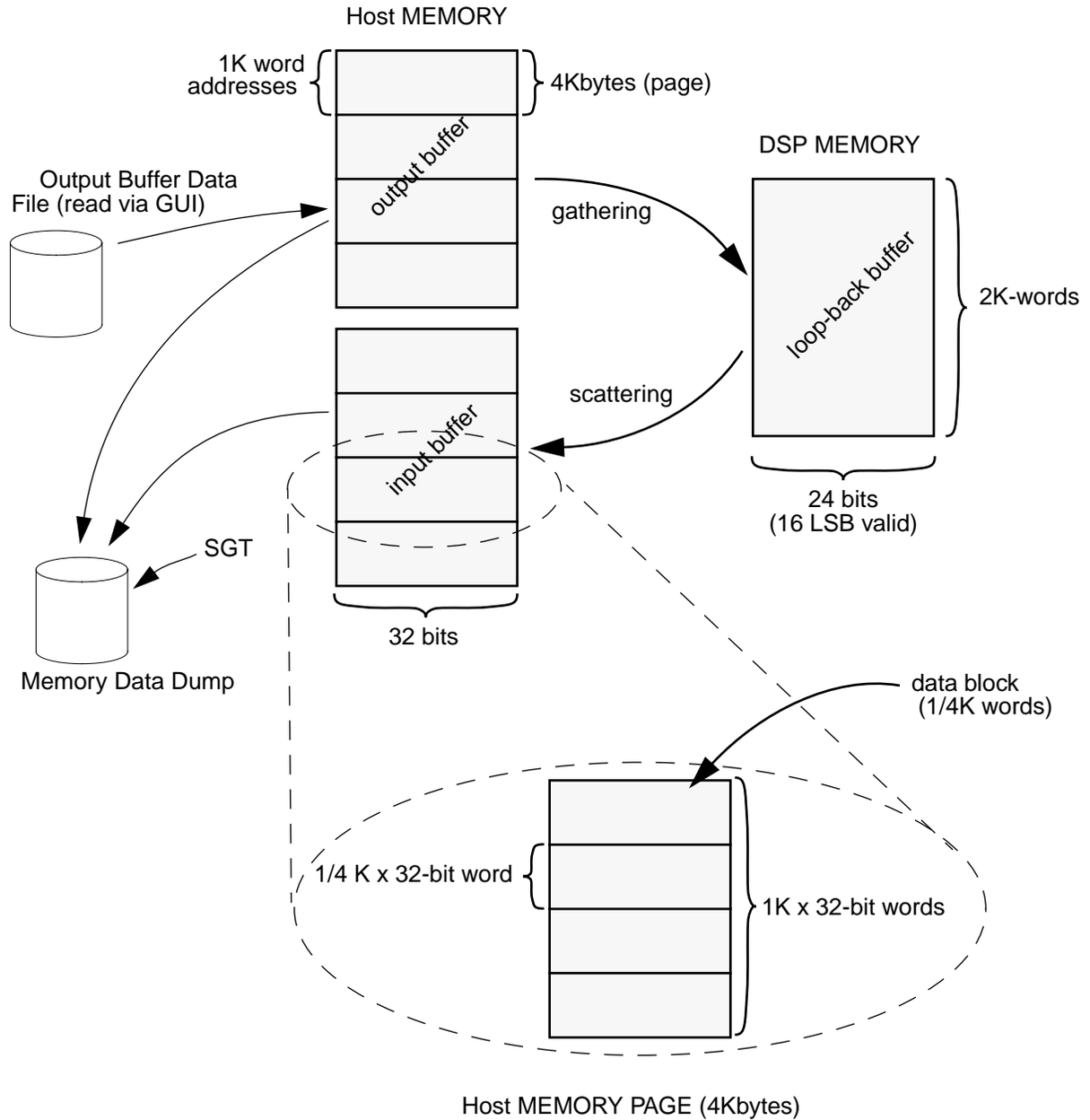
For the maximum BL value (64) and maximum allowed number of read/write transactions (16), the size of DSP buffer is: $16 \times 64 \times 2 = 2\text{K}$ DSP words.

No transformation is done on data, i.e. the HI32 master *dummy task* moves the host output buffer data to the host input buffer, through the DSP buffer.

4.4 Host Side

Assuming that the DSP56301ADM board and the host-side application are already installed on the host (**Section 1.2** and **Section 1.3**) executing *HI32.EXE* file runs the host-side application. A graphical user interface, as described in **Section 4.4.1**, is launched.

Figure 4-4. Scatter and Gather Example Data Flow



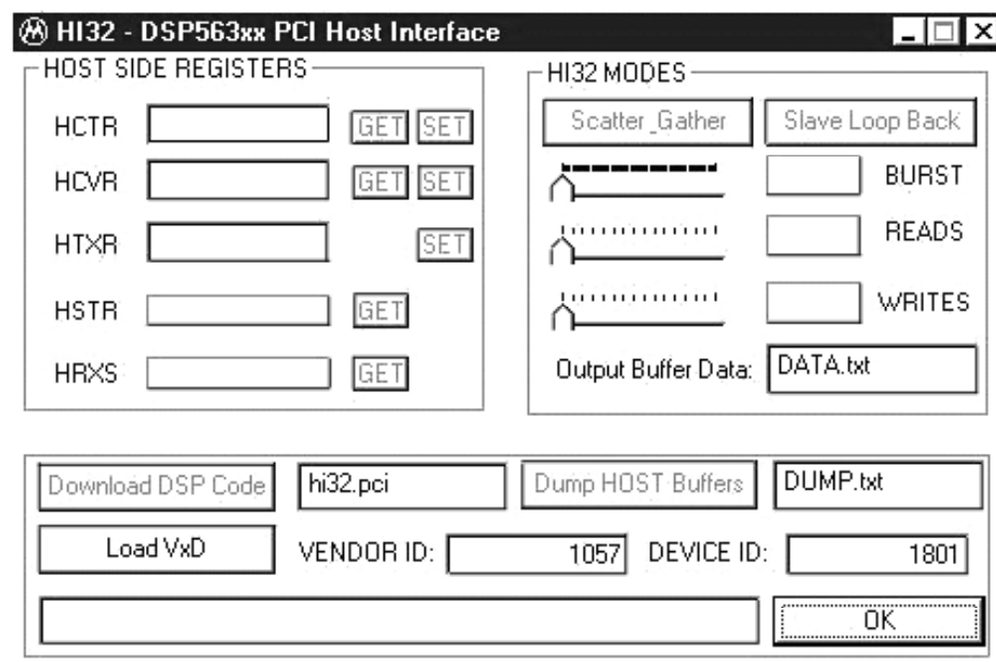
4.4.1 Graphical User Interface

The user controls the host-side application through a graphical user interface (GUI), shown in **Figure 4-5**, which has the following features:

- Device selection
- VxD loading
- DSP code download
- DSP host-side registers access
- Basic debugging features
- SGT parameters adjustment
- HI32 Slave loop-back mode
- Basic error messages

The following paragraphs describe the controls available through the GUI.

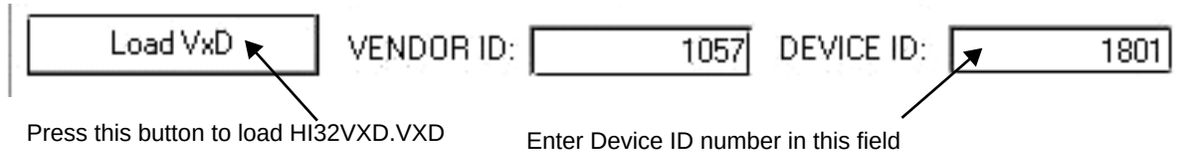
Figure 4-5. Graphical User Interface



4.4.1.1 Initialization: Load VxD

Pressing the Load VxD button loads the *HI32VXD.VXD* virtual device driver. The application sends the *Motorola Vendor ID number (1057)* and user-defined *Device ID* numbers to the VxD, which proceeds with its initialization procedure as described in Section 4.5. The *Device ID* number must be entered by the user (1801 for DSP56301, 1802 for DSP56305).

Figure 4-6. Loading HI32VXD.VXD



4.4.1.2 Download DSP Code

The **Download DSP Code** button downloads DSP code from the host to the DSP. The code must be in a file in the host disk directory from which the GUI is run. The application expects a file in the format described in **Section 2.3**. The file's name is typed into the corresponding edit box (see **Figure 4-7**).

Figure 4-7. Downloading Code to The DSP

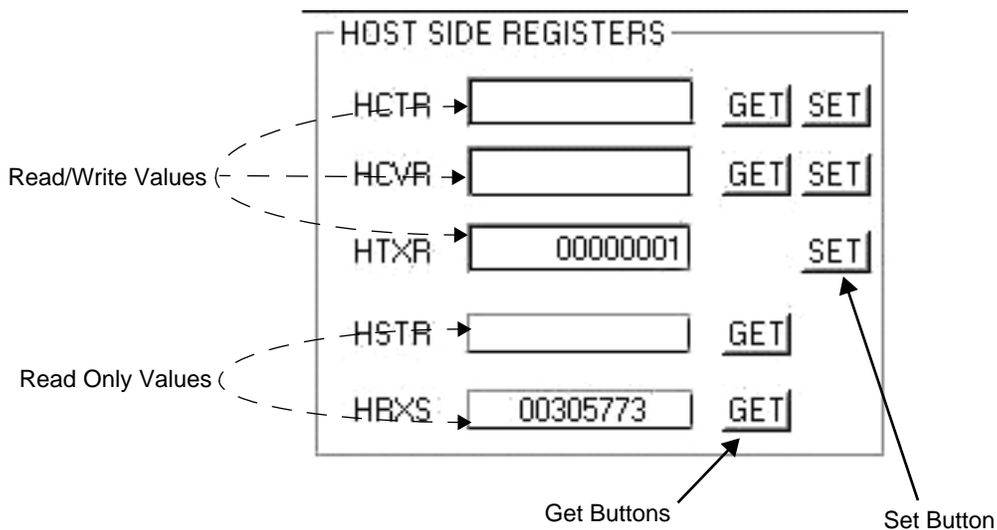


On the DSP side, the code is loaded through the Mode 4 bootstrap routine, *host Bootstrap PCI Mode (32-bit-wide)*, corresponding to the second phase of a dual-phase boot, as described in **Section 2.2.2**.

4.4.1.3 Host-Side Registers

You can read the HI32 host-side registers HCTR, HCVR, HSTR, and HRXS by pressing the corresponding **Get** buttons. You can write a user-determined value to registers HCTR, HCVR and HTXR by entering the desired values into the associated edit boxes and pressing their **Set** buttons (**Figure 4-8**). Note that the registers are read-only when the **Get** buttons are pressed, so a value displayed is the value that was current the last time the **Get** button was pressed, which is not necessarily the current value for that register.

Figure 4-8. Getting and Setting HI32 Host Side Registers



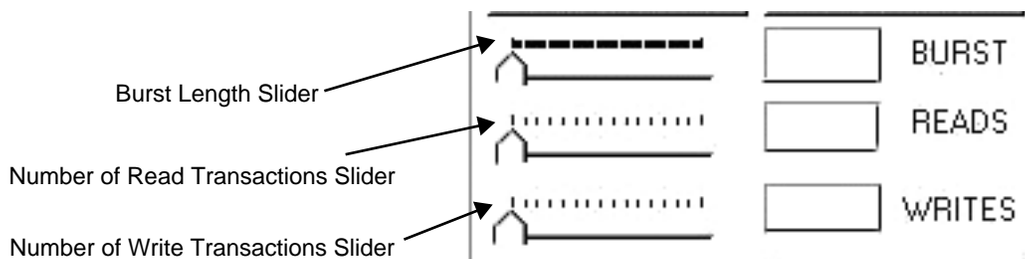
4.4.1.4 Scatter and Gather

The application permits you to configure, through three sliders, some parameters of the Data Scatter and Gather to be performed by the HI32 (see **Figure 4-9**).

- The number of Read Transactions to be performed.
- The number of Write Transactions to be performed.
- The Burst Length for the transactions.

As described in **Section 4.1**, the range of Read/Write Transactions lies between 1 to 16, while the Burst Length range is between 1 to 64 dwords. The default values are one-word burst, one read transaction, and one write transaction.

Figure 4-9. Setting Scatter and Gather Parameters



Once Scatter and Gather parameters are determined, you can start the procedure by pressing the **Scatter_Gather** button (**Figure 4-10**). This button fills the output buffer with data read from the output buffer data file and then passes the Scatter and Gather parameters to the driver.

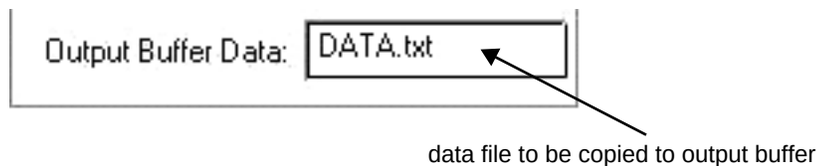
Figure 4-10. Starting Scatter and Gather Procedure



4.4.1.5 Output Buffer Data File

Before the beginning of the Scatter and Gather procedure, the 4K dwords of the output buffer are filled with data read from the output buffer data file, defined by the user (**Figure 4-11**). This file must be in the *.pci format described in **Section 2.3**.

Figure 4-11. Output Buffer Data File



4.4.1.6 Dump Host Buffers

Pressing the *Dump HOST Buffers* button copies the host memory output and input buffers, as well as the SGT, to the file defined in the edit box (**Figure 4-12**). The whole block copied presents a total of nine pages (1 page = 4Kbytes):

- Four pages of output buffer
- Four pages of input buffer
- One page of SGT

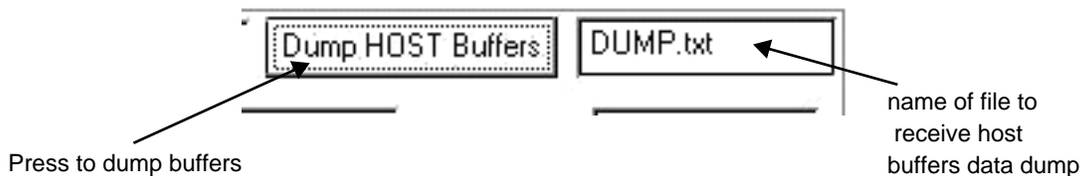
Each line of the file has the following format:

```
aaaaaaaa: vvvvvvvv xxxxxxxx yyyyyyyy zzzzzzzz
```

Where:

- *aaaaaaaa*: Line offset in block;
- *vvvvvvvv ... zzzzzzzz*: four dwords, from offset *aaaaaaaa* to *aaaaaaaa + 4*.

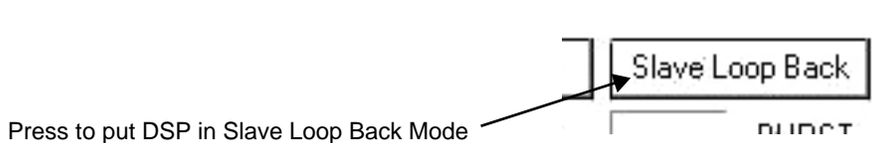
Figure 4-12. Host Memory Data Dump



4.4.1.7 Slave Loop Back Mode

An additional work mode of the application is the *Slave Loop Back Mode*. In this mode, the HI32 is a PCI target (slave) and the DSP runs in a loop reading slave data from the input FIFO (*DRXR/HTXR*) and writing read data to the slave output FIFO (*DTXS/HRXS*). The DSP enters this mode upon receiving the corresponding host command, which the host sends after you press the *Slave Loop Back Mode* button (**Figure 4-13**).

Figure 4-13. Slave Loop Back Mode Button



4.4.1.8 Messages

The GUI presents a message box in which the application reports on events (see **Figure 4-14**). These messages, their meaning, and the suggested actions to be taken once they are shown are summarized in **Figure 4-2**.

Figure 4-14. Messages Box

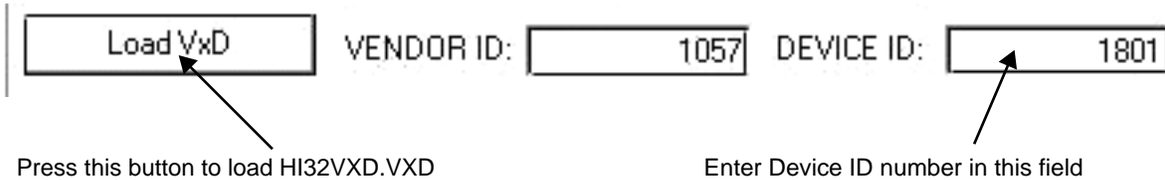


Table 4-2. Messages Summary

Message	Reason	Suggest Next Action
VxD Loaded: Bus Mastering Enabled by CM	When the Load VxD button is pressed, this message is shown in case the VxD successfully loads and finds the <i>Bus Master Enable</i> bit already <i>asserted</i> by the Windows Configuration Manager (enabling bus mastering).	Go ahead!
VxD Loaded: Bus Mastering Disabled by CM. VxD Successfully Set it	When the Load VxD button is pressed, this message is shown in case the VxD successfully loads and finds the <i>Bus Master Enable</i> bit NOT <i>asserted</i> by the Windows Configuration Manager (Bus Mastering disabled). VxD has then <i>asserted</i> this bit, enabling bus mastering.	Go ahead!
VxD Loaded: Bus Mastering Disabled by CM. VxD Could Not Set it	When the Load VxD button is pressed, this message is shown in case the VxD successfully loads and finds the <i>Bus Master Enable</i> bit NOT <i>asserted</i> by the Windows Configuration Manager (Bus Mastering disabled). VxD has then <i>FAILED to assert</i> this bit. Bus Mastering is disabled.	A system error should have occurred. Check your installation and DSP56301ADM board PCI connections. The application can be used only in its <i>Slave Loop Back Mode</i> , since Bus Mastering is disabled.
Device Node: <DEVICE_NODE_ID> NOT FOUND	When the Load VxD button is pressed, this message is shown in case the VxD successfully loads and cannot find any installed board containing the Motorola device identified by <DEVICE_NODE_ID>.	Check the <i>DEVICE ID</i> number provided through the GUI. Be sure there is ANY board containing a Motorola's device identified by <DEVICE_NODE_ID> installed on ANY PCI connector.
VxD FAILED to be loaded	When the application is run, this message is shown in case VxD loading failed.	Check whether <i>HI32VXD.VXD</i> exists in directory C:\WINDOWS\SYSTEM.

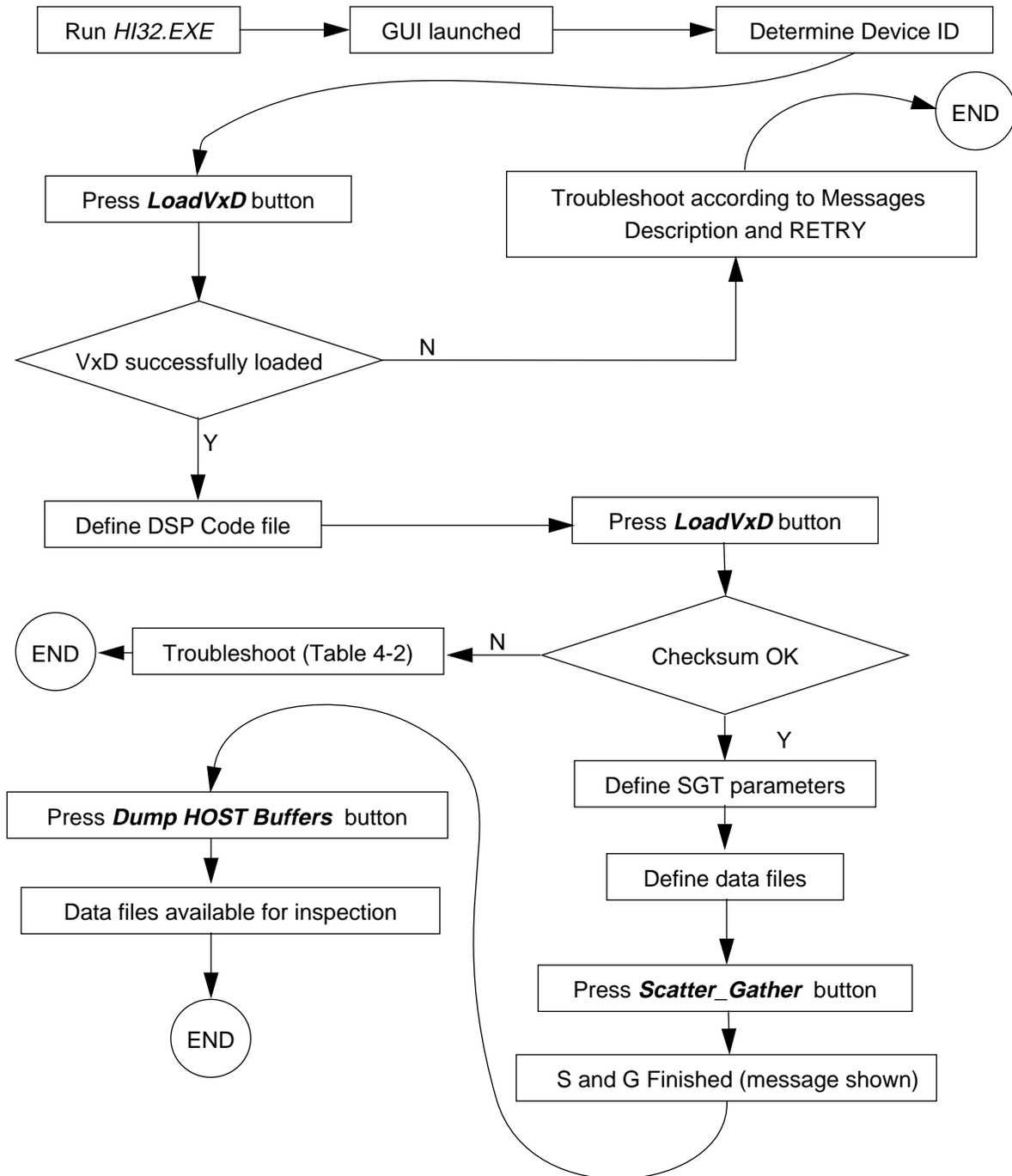
Table 4-2. Messages Summary (Continued)

Message	Reason	Suggest Next Action
Checksum OK	When the <i>Load Code to DSP</i> button is pressed, this message is shown in case the checksum calculated by the host matches that read from the DSP (code successfully downloaded).	Go Ahead!!
Loop Back Mode Entered	Shown if Slave Loop Back Mode Button was pressed and DSP program entered this mode	Write to HI32 slave by setting the HTXR register and filling the FIFO; then read the written values by getting the HRXS register value.
SGT Passed	This message is shown if, at the end of a Scatter and Gather run, the output and input buffers contents are equal.	Dump buffers to <DUMP_FILE>.
SGT Failed: <n> errors	This message is shown if, at the end of a Scatter and Gather run, the output and input buffers are different. <n> stands for the number of different dwords found.	This message occurs if the number of write transactions is greater than that of read transactions, since the DSP can write garbage on the extra writes. If this is the case, dump buffers to <DUMP_FILE> and check errors. Alternatively, check the DSP56301 ADM board PCI connections.
Memory dumped to file: <DUMP_FILE>	After the Dump Host Buffers button is pressed, this message acknowledges the copying of the host buffers to the <DUMP_FILE> file.	<DUMP_FILE> file can be inspected with any text editor.
Failed to load to PC	When the Load Code to DSP button is pressed, this message is shown in case the application cannot read the <DSP_CODE> file.	Check if file <DSP_CODE> exists in the same directory from where the application was run; Check also if its format complies with *.pci format.
Checksum FAILED	When the Load Code to DSP button is pressed, this message is shown in case the checksum calculated by the host does not match that read from the DSP.	Verify that the DSP56301ADM board is configured to the correct bootstrap mode.
Cannot write file: <DUMP>	After the Dump Host Buffers button is pressed, this message is shown in case the file <DUMP> cannot be written.	Check your PC file system.

4.4.1.9 Usage Example

Figure 4-15 shows a typical action flow for GUI usage.

Figure 4-15. Usage Action Flow Example



4.5 Virtual Device Driver (VxD)

This section describes the services provided by the Virtual Device Driver (VxD), which interacts with the HI32. The *Numbered Comment* references in the following paragraphs address VXD's source code. All VxD source code is available in **Appendix A**.

Note: To simplify the driver coding, error checking is done in the VxD, and status communication between the host application and the VxD is minimal. You can add these features using the same DeviceIOControl API structure already implemented for the VxD services

The VxD provides the following services to the application:

- **HI32 PCI configuration retrieval** — Configuration Manager services obtain the necessary HI32 information to operate the HI32 as a PCI agent:
 - HI32 Memory Space Base Address (*Numbered Comment: 3*);
 - HI32 Interrupt Request Number (IRQ) (*Numbered Comment: 5*).

The linear address corresponding to the HI32 Memory Space Base Address (physical) is locked to guarantee consistency of host application accesses to these addresses (*Numbered Comment: 4*). In requests to the Configuration Manager, the VxD refers to the HI32 via a *Device Node Handle*, which is obtained by searching the Windows 95 registry device tree for the device node corresponding to the HI32 Vendor and Device IDs (*Numbered Comment: 2*).

Note: The driver does not use *Subsystem ID* and *Subsystem Vendor ID*, which might be set at Phase I Boot, for device identification. You can add this feature for more specific drivers by minor modifications to the VxD code.

- **HI32 Scatter and Gather control** — The host applications provides the user-defined Scatter and Gather parameters to the driver, which immediately begins its Scatter and Gather procedure (refer to **Section 4.1**):
 - Locks buffer and SGT pages in memory to guarantee address consistency (*Numbered Comment: 8*).
 - Builds the SGT in host memory according to received parameters (*Numbered Comment: 9*).
 - Sends *Scatter and Gather* host command (*Numbered Comment: 10*).
 - Writes a single SGCE to DSP (*SGCE_SGT*, corresponding to the SGT) (*Numbered Comment: 11*).
 - Waits for HI32 PCI Interrupt.
- **HI32 PCI interrupt service** — The VxD registers itself with the Windows Configuration Manager to service the HI32 IRQ previously retrieved from the Configuration Manager (*Numbered Comment: 6*). Once the HI32 IRQ occurs, the VxD services the interrupt by (*Numbered Comment: 1*):
 - Clearing the IRQ.
 - Acknowledging the interrupt to the DSP through *Deassert HINTA* host command.
 - Signaling the event to the host application.

The host application and the VxD exchange data and control messages through the DeviceIOControl API. Two functions are implemented in the VxD discussed here:

- Get HI32 Memory Space Base Address (*Numbered Comment: 7*)
- Scatter and Gather (*Numbered Comment: 8*)

4.6 DSP Side

Upon completion of the dual-phase boot, the DSP program calculates a checksum of the downloaded code and writes this value to PCI Slave Output FIFO to be read by the host. The DSP then waits for host commands interrupts through which all available tasks are performed. **Figure 4-16** shows the DSP program flowchart. The numbers in parentheses in the flowchart refer to assembly numbered comments. The same reference is explicitly given in the following paragraphs. All assembly code is available in **Appendix A**.

4.6.1 Host Command Interrupt Service Routines(ISRs)

The host controls the DSP operation through the following host commands:

- Download SGT — This host command begins downloading of the SGT from host memory. As described in **Section 4.1**, the DSP reads through a slave HI32 a single SGCE (*SGCE_SGT*) corresponding to the SGT data and then reads the SGT itself through a master HI32. This host command's ISR initializes DMA channel 2 to service HI32 while reading the SGT and returns. PCI terminations are handled by the Master Address ISR (**Section 4.6.3**).
(*Numbered Comments: 1 to 7*)
- Deassert HINTA — The host sends this host command to acknowledge catching the HI32 PCI interrupt. Upon receiving this host command, the DSP deasserts the HINTA line.
(*Numbered Comments: 35 to 37*)
- Slave Loop Back Mode — On receiving this host command, the DSP reads six words from the HI32 Input FIFO (written via the GUI) and writes these six words to the HI32 Slave Output FIFO, which also can be read via the GUI.
(*Numbered Comments: 8 to 11*)

4.6.2 DMA Interrupt Service Routines

- DMA Channel 2 — DMA Channel 2 is used for SGT downloading. Once DMA Channel 2 completes data transfers, the interrupt occurs. The corresponding ISR configures DMA for the next steps of the Scatter and Gather Procedure as follows:
 - Calculates the number of 24-bit words to be read from the Master Input DRXR FIFO and programs DMA Channel 1 to service corresponding PCI data transfer requests.
 - Calculates the number of 24-bit words to be written to the Master Output DTXM FIFO and programs DMA Channel 0 to service corresponding PCI data transfer requests.
 - Enables DMA Channel 1 operation.(*Numbered Comments: 29 to 34*)
- DMA Channel 1 — DMA Channel 1 is used for the read transactions of the Scatter and Gather Procedure (*gathering*). Once DMA Channel 1 finishes transferring *gathered* data from the HI32 Receive FIFO to the DSP memory buffer, the corresponding interrupt occurs. In the ISR,

DMA Channel 0 is enabled for servicing HI32 master write transactions, according to the configuration done in DMA Channel 2 ISR.

(Numbered Comments: 27 and 28)

- DMA Channel 0 — The DMA Channel 0 is used for the write transactions of the Scatter and Gather Procedure (*scattering*). Once DMA Channel 0 finishes transferring data to the HI32 Master Transmit FIFO, the corresponding interrupt occurs. The Scatter and Gather Procedure is over, however, only when the Master Address Interrupt is disabled. This is done in the Master Address ISR after the last SGCE is handled. DMA Channel 0 ISR polls the MAIE bit until it is disabled and then asserts the HI32 PCI interrupt line (HINTA), signaling the host that the Scatter and Gather Procedure is completed. Note that the MAIE bit is used here as a *flag*: it is cleared by Master Address ISR (**Section 4.6.3**) when the HI32 as a master has transferred all the data.

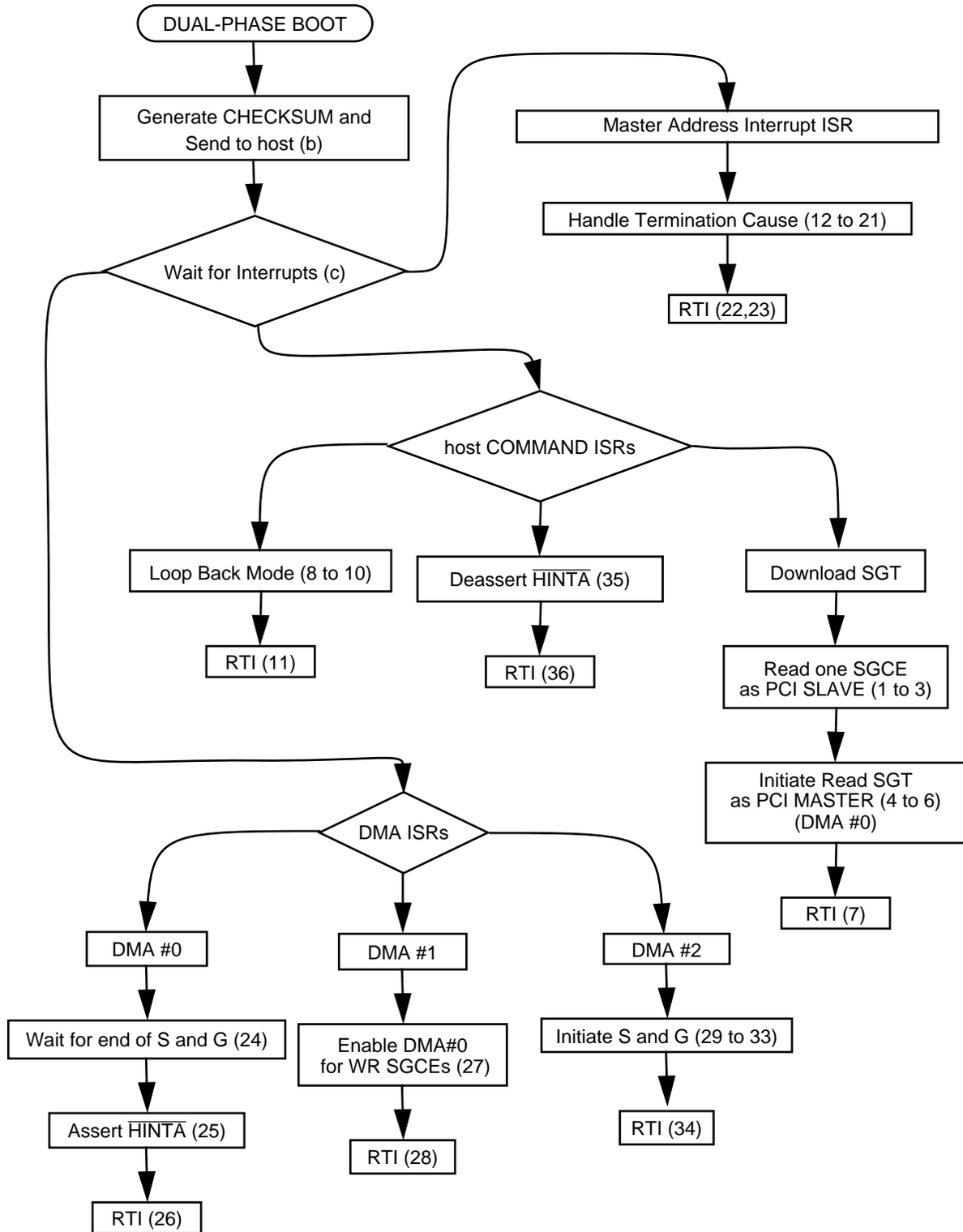
(Numbered Comments: 24 to 26)

4.6.3 Master Address Interrupt Service Routine

The Master Address Interrupt occurs whenever the master address request (MARQ) status bit in the DPSR register is set, meaning that the HI32 is not currently a PCI transaction initiator and thus that a PCI master transaction can be initiated. The Master Address Interrupt occurs when the HI32 is first configured to the PCI mode or completes a PCI master transaction. The initiation of all Scatter and Gather transactions, including the SGCE that downloads the main SGT, are handled through this interrupt. When the HI32 as a master has transferred all the data, this ISR clears the MAIE bit.

(Numbered Comments: 12 to 23)

Figure 4-16. DSP Software Flowchart



A Source Code

This appendix lists the DSP assembly code and equates and the Virtual Device Driver (VxD) C source code, for the software part of this application example. The numbered comments (in **bold typeface**) in the assembly program as well as in the VxD source code correspond to the indices referred to in **Sections 4.5 and 4.6**.

A.1 Assembly Program

```

;-----
; EQUATES
;-----
START          equ    $100          ; main program starting address
HOST_COMMAND_F7 equ    $f6          ; Host Com. routines starting address
HOST_COMMAND_F9 equ    $f8          ; Host Com. routines starting address
HOST_COMMAND_FB equ    $fa          ; Host Com. routines starting address
HOST_COMMAND_FF equ    $fe          ; Host Com. routines starting address
SGT_LNG_SAVE   equ    $300         ;
SGT_ADD        equ    $400          ; SGT Address
SLAVE_BUF_ADD  equ    $500         ;
SINGLE_SGCE_ADD equ    $600          ; 1st single SGCE Address
WR_BASE_ADD    equ    $700          ; Buffer address for WRITE (x mem)
;-----
;MACROS
;-----
; PCI personal reset, HI32 PCI-mode, HCIE set
SRESET        MACRO
    movep      #>$000000,x:M_DCTR; HM=$0 (Personal s/w reset)
    nop
    nop
    jset       #M_HACT,x:M_DSR,*      ; wait for personal reset
    movep      #>$000000,x:M_DPCR
    movep      #>$100001,x:M_DCTR      ; HM=$1 (PCI) ,HCIE=$1
    ENDM
;-----
; PCI personal reset, HI32 PCI-mode, MAIE and HCIE set
MRESET        MACRO
    movep      #>$000000,x:M_DCTR      ; HM=$0 (Personal s/w reset)
    nop
    nop
    jset       #M_HACT,x:M_DSR,*      ; wait for personal reset
    movep      #>$040010,x:M_DPCR      ; MACE=1 , MAIE = 1
    movep      #>$100001,x:M_DCTR      ; HM=$1 (PCI) ,HCIE=$1
    ENDM
;-----
; start of program area
;-----
;-----
; interrupt vector space area start
;-----
    org        p:I_RESET              ;Hardware RESET
    jmp        >START
    dup        (I_INTEND-*+1)        ;fill vector space
    jmp        <*
    endm

```

Source Code

```
-----  
; insert here your specific interrupt vectors  
-----  
    org     P:I_HPMA  
    jsr     <Master_Address_ISR  
    nop  
  
    org     P:I_DMA0  
    jsr     <dma_int_0  
    nop  
  
    org     P:I_DMA1  
    jsr     <dma_int_1  
    nop  
  
    org     P:I_DMA2  
    jsr     <dma_int_2  
    nop  
  
-----  
; interrupt vector space area end  
-----  
    org     p:(I_INTEND+1)  
    dup     (START-I_INTEND-1)    ;fill with nops  
    nop  
    endm  
  
-----  
; Host Commands  
-----  
    org     P:HOST_COMMAND_F7  
    jsr     Slave_Reset  
  
    org     P:HOST_COMMAND_F9  
    jsr     Deassert_HINTA  
  
    org     P:HOST_COMMAND_FB  
    jsr     Download_SGT  
  
    org     P:HOST_COMMAND_FF  
    jsr     Loop_Back  
  
-----  
; THE TEST BEGINS HERE  
-----  
    org     P:START  
  
    move    #$0,sr                ; enable interrupts  
    movep   #$000003,x:M_IPRP     ; HI32's IPL=2  
    movep   #$03e000,x:M_IPRC     ; DMA's IPL=2, channels #1 and #2  
                                ; IPL = 1, channel #0  
  
;a. PCI personal reset, HI32 PCI-mode, HCIE set  
    SRESET  
;b. sum up checksum and sends to HOST  
    move    #0,r1  
    clr     a  
    clr     b  
    do      #the_end,loop1  
    move    p:(r1)+,b1  
    add     b,a  
    nop
```

```

        nop
loop1
        nop
        nop
wait_for_request
        brclr    #M_STRQ,x:M_DSR,wait_for_request    ; Write data to FIFO
        movep   a1,x:M_DTXS
        nop
        nop
        nop
;c. wait for interrupts
        jmp     *
        nop
        nop
        nop
;-----
;   INTERRUPT ROUTINES
;-----
;-----
; Download SGT from HOST
;-----
Download_SGT
;1. get single SGCE (two command words) from DRXR, as slave, for SGT download;
        clr     b
        brclr   #M_SRRQ,x:M_DSR,*                   ; Read first data from FIFO
        movep   x:M_DRXR,b1
        brclr   #M_SRRQ,x:M_DSR,*                   ; Read second data from FIFO
        movep   x:M_DRXR,b0
;2. write single SGCE to memory
        move    #SINGLE_SGCE_ADD,r0
        clr    a
        move   b1,p:(r0)+
        move   b0,p:(r0)+
        move   a0,p:(r0)+
        move   a0,p:(r0)+
        move   #SINGLE_SGCE_ADD,r0
;3. save schedule length (DPMC) for future DMA programming
        move   b0,p:SGT_LNG_SAVE
;4. program DMA#2 to service Master data (SGT download)
        movep  #SGT_ADD,x:M_DDR2                     ; initialize DMA #2 destination address
        movep  #>M_DRXR,x:M_DSR2
        move   #3f,a0                                 ; 64 transfers - 24bit mode
        movep  a0,x:M_DCO2
;5. HI32 PCI Configuration as MASTER (MAI Enabled)
        MRESET
;6. configure and enable DMA #2
        movep  #>$ceeac8,x:M_DCR2                     ; configure and enable DMA #2
;7. return from interrupt
        nop
        rti
;-----
;-----
Loop_Back
;8. PCI personal reset, HI32 PCI-mode, HCIE set
        SRESET
        bclr   #$4,x:M_DPCR                           ; disable Master Address Interrupt
        move   #SLAVE_BUF_ADD,r5
;9. read 6 words from Input FIFO

```

Source Code

```
do          #6,_read
brclr      #M_SRRQ,x:M_DSR,*
movep     x:M_DRXR,b1          ; Read data from FIFO
movem     bl,p:(r5)+
nop
nop

_read
;10. write 6 words to Slave Output FIFO
move      #SLAVE_BUF_ADD,r5
do        #6,_write
brclr     #M_STRQ,x:M_DSR,*
movem     p:(r5)+,b1
movep     bl,x:M_DTXS          ; Write data to FIFO
nop

_write
;11. return from interrupt
rti

;-----
Master_Address_ISR
;12. Analyze Master Address Interrupt Cause (termination cause/ first transaction)
clr       a
;13. Transaction succeeded, handle next SGCE
jset      #M_MDT,x:M_DPSR,process_schedule_entry
;14. Master abort, fatal
jset      #M_MAB,x:M_DPSR,fatal
;15. Target abort
jset      #M_TAB,x:M_DPSR,target_ab_dis_or_to
;16. Target retry
jset      #M_TRTY,x:M_DPSR,target_retry
;17. Time out
jset      #M_TO,x:M_DPSR,target_ab_dis_or_to
;18. First SGCE
jclr      #M_TDIS,x:M_DPSR,process_schedule_entry
;19. Handle Target Abort OR Target Disconnect OR Time Out
target_ab_dis_or_to
clr       b
move      p:-(r0),y0          ; get current DPMC
clr       a
move      y0,b1
and       #$3f0000,b          ; mask BL field
asr       #$10,b,b           ; BL is now in B1
move      p:-(r0),y1          ; get current DPAR
movep     x:M_DPSR,a1
asr       #$10,a,a           ; put RDC field in A1
jclr      #M_RDCQ,x:M_DPSR,rdcq_zero
add       #$1,a              ; add one if RDCQ is set
rdcq_zero
move      (r0)+
move      a1,x0              ; X0 contains updated RDC
move      y1,a1
and       #$00ffff,a         ; mask address LSBs
asr       #$10,a,a
move      y0,a1
and       #$00ffff,a         ; mask address MSBs
asl       #$10,a,a           ; A2:A1 contains 32-bit addr
sub       x0,b               ; B1 contains n. of done tran
asl       #$2,b,b           ; x4, for address alignment
add       b,a                ; updated address in A
asr       #$10,a,a           ; address' MSBs in A1
```

```

        clr        b
        ; building new DPMC
        move       y0,b0                    ; get old DPMC
        asr        #$16,b,b                 ; FC bits in B0
        insert     #$006028,x0,a
        insert     #$00202E,b0,a           ; updated DPMC in A1
        nop
        move       a1,p:(r0)
        ; building new DPAR
        move       y1,b0                    ; get old DPAR
        asr        #$10,b,b                 ; BE and C bits in B0
        asl        #$10,a,a                 ; address' LSBs in A1
        insert     #$008028,b0,a           ; updated DPAR in A1
        nop
        move       a1,p:-(r0)
        jmp        <process_schedule_entry ; process updated transfer
;20. Handle Target Retry
target_retry
; clear DPSR status bits
        move       x:M_DPSR,b
        or         #$000fe0,b
        move       b1,x:M_DPSR
        bclr       #0,x:M_DPAR              ; repeat current transaction
        jmp        <end_of_interrupt_process
;21. Handle one SGCE
process_schedule_entry
        clr        a
        move       p:(r0)+,a1              ; read first field : DPAR
        ; verify if it's the end of schedule or illegal command
        tst        a                        ; test for END command
        nop
        nop
        jne        <continue_process        ; IF schedule NOT finished
        bclr       #$4,x:M_DPCR            ; disable Master Address Interrupt
        jmp        <end_of_interrupt_process
continue_process
        ; read rest of schedule entry
        move       p:(r0)+,a0              ; read second field :DPMC
clear DPSR status bits
        move       x:M_DPSR,b
        or         #$000fe0,b
        move       b1,x:M_DPSR\
; initiate trasnsaction
        movep      a0,x:M_DPMC
        movep      a1,x:M_DPAR
;22. End of Interrupt
end_of_interrupt_process
        nop
        rti
;23. Fatal event - Master Abort Termination
fatal
        bclr       #$4,x:M_DPCR            ; disable Master Address Interrupt
        nop
        rti
;-----
; DMA INTERRUPTS
;-----
dma_int_0
;24. wait until Master Address Interrupt is DISABLED ----> SGT done

```

Source Code

```
        brset      #$4,x:M_DPCR,*           ;poll disable Master Address Interrupt Enable bit
;25. assert HINTA
        bset      #6,x:M_DCTR
;26. return from interrupt
        nop
        rti
;-----
dma_int_1
;27. configure and enable DMA #0
        movep    #>$cefa52,x:M_DCR0
;28. return from interrupt
        nop
        rti
;-----
dma_int_2
        move     #>SGT_ADD,r0              ; r0 points to SGT's 1st SGCE
;29. Process data for programming DMA to service SGT transactions
        clr     b
        move    p:SGT_LNG_SAVE,b0
        move    #SGT_ADD,r1
        asl    #8,b,b
        and    #$00003f,b
        add    #1,b
        asr    #1,b,b
        nop
        move    b1,n3                      ; now N3 has the number of PCI transactions
        clr    a      #0,x0
        clr    b      #0,y0
        move    #$10000,b1
        do     n3,_rd_entry
        move    p:(r1)+,a0                 ; get entry DPAR
        move    p:(r1)+,a1
        btst   #17,a0
        nop
        nop
        brkcc                                     ; end loop if end of SGT
        brset   #16,a0,_write
        and    #$3f0000,a                 ; mask BL field
        add    b,a
        asr    #$f,a,a                    ; 2 * BL is now in A1
        add    x0,a
        nop
        move    a,x0
        bra    <_end_wr
_write
        and    #$3f0000,a                 ; mask BL field
        add    b,a
        asr    #$f,a,a                    ; 2 * BL is now in A1
        add    y0,a
        nop
        move    a,y0
_end_wr
        nop
        nop
_rd_entry
        clr    a
;30. Program DMA channel #1
        movep   #>WR_BASE_ADD,x:M_DDR1    ; initialize DMA #1 destination address
        movep   #>M_DRXR,x:M_DSR1
```

```

        move    x0,a0
        dec    a
        nop
        movep  a0,x:M_DCO1           ; initialize DMA #1 counter
;31. Program DMA channel #0
        movep  #>M_DTXM,x:M_DDR0     ; HI32 is master
        movep  #>WR_BASE_ADD,x:M_DSRO ; initialize DMA #0 source address
        move   y0,a0
        dec    a
        nop
        movep  a0,x:M_DCO0           ; initialize DMA #0 counter
;32. HI32 PCI Configuration as MASTER (MAI Enabled)
        MRESET
;33. Enable DMA channel #1
        movep  #>$ceeac8,x:M_DCR1     ; configure and enable DMA #1
;34. return from interrupt
        nop
        rti
;-----
Deassert_HINTA
;35. Deassert HI32 PCI interrupt line (HINTA)
        bclr   #6,x:M_DCTR
;36. return from interrupt
        nop
        rti
;37. End Of Code
;-----
Slave_Reset
        SRESET
;return from interrupt
        nop
        rti
the_end
;-----

```

A.2 Virtual Device Driver Code

```
// HI32VXD.c - main module for VxD HI32VXD
```

```
#define DEVICE_MAIN
#include "hi32vxd.h"
#undef DEVICE_MAIN
```

```
Declare_Virtual_Device(HI32VXD)
```

```
CMCONFIG      HI32LogicalConfiguration; // Buffer for HI32's Logical Configuration
// performed by the Configuration Manager
IRQHANDLE     HI32_IRQHandle;          // Handle for virtual IRQ
VPICD_HWInt_THUNK  HI32_Int_Thunk;    // Thunk for interrupt handler
```

```
CONFIGRET     ReturnValue;
DWORD         Zero;
DWORD         TRY;
DWORD         Status;
```

```
PCHAR        ID1;
CHAR         ID2[23];
```

Source Code

```
ULONG      size;
DWORD      HI32MemSpaceFirstPage, // Physical Page Add of Base Add of HI32 Memory Space
           HI32MemSpaceLinAddr;   // Linear Page Add of Base Add of HI32 Memory Space
HANDLE     HI32MemSpaceLinAdLocked; // Locked Lin Page Add of Base Add of HI32 Mem Space
           // Handle of HI32 Base Addr, to be passed to App
DEVNODE    HI32DeviceNode;        // points to ADS56301/HI32 device node in Win95 Reg
PVOID      PhysicalAddress;       // Generic Physical Address, for address manipulation
DWORD      SGTPhysicalAddress;    // SGT Physical Address, for building SGT
DWORD      SGTLinAddr;            // SGT-page Linear Address
DWORD      NoOfTransRD;           // Number of Read Transactions
DWORD      NoOfTransWR;           // Number of Write Transactions
DWORD      BurstLength;           // Burst Length for each Transaction
DWORD      BurstLengthS;          // Burst Length for each Transaction SHIFTED
DWORD      TableLength;           // SGT Table Length

DWORD      DevID;
DWORD      VenID;
CHAR       cDevID[5];
CHAR       cVenID[5];

DWORD      data, datal, datah, i;  // for manipulation
DWORD      index;                 // for SGT
DWORD*     HTXRAddress;
DWORD*     HSTRAddress;
DWORD*     HCVRAddress;
DWORD      OutBufferLinearAddress, // Linear Address of buffer to be Gathered (1st pg)
           OutBufferLockedLinAddress, // Locked Lin Addr of buffer to be Gathered (1st pg)
           OutBufferPhysAddress; // Physical Addr of buffer to be Gathered (1st pg)
HANDLE     CommonEvent;           // Handle of Synchronization Event between App/VxD
DWORD      Message;               // Message sent by the app
//////////////////////////////////////////////////
// Control Messages Handling

DefineControlHandler(SYS_DYNAMIC_DEVICE_INIT, OnSysDynamicDeviceInit);
DefineControlHandler(SYS_DYNAMIC_DEVICE_EXIT, OnSysDynamicDeviceExit);
DefineControlHandler(W32_DEVICEIOCONTROL, OnW32Deviceiocontrol);

BOOL __cdecl ControlDispatcher(
    DWORD dwControlMessage,
    DWORD EBX,
    DWORD EDX,
    DWORD ESI,
    DWORD EDI,
    DWORD ECX)
{
    START_CONTROL_DISPATCH

        ON_SYS_DYNAMIC_DEVICE_INIT(OnSysDynamicDeviceInit);
        ON_SYS_DYNAMIC_DEVICE_EXIT(OnSysDynamicDeviceExit);
        ON_W32_DEVICEIOCONTROL(OnW32Deviceiocontrol);

    END_CONTROL_DISPATCH

    return TRUE;
}

//////////////////////////////////////////////////
// Check if BM bit in Configuration Space is set
BOOL BMisSet(DEVNODE Node)
```

```

{
    DWORD* ConfBuf;
    // read CSTR-CCMR
    ConfBuf = 0;
    CONFIGMG_Call_Enumerator_Function(Node,0,0x4,&ConfBuf,4,0);
    TRY = (DWORD)ConfBuf;
    if (TRY & 0x00000004) // BM bit
    {
        return TRUE;
    }
    else
    {
        return FALSE;
    }
}

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Set BM bit in Configuration Space
BOOL SetBM(DEVNODE Node)
{
    DWORD* ConfBuf;
    // read CSTR-CCMR
    ConfBuf = 0;
    CONFIGMG_Call_Enumerator_Function(Node,0,0x4,&ConfBuf,4,0);
    TRY = (DWORD)ConfBuf;
    TRY = (TRY | 0x00000004); // set BM bit
// TRY = (TRY & 0xffffffffb); // reset BM bit
    ConfBuf = TRY;
    ReturnValue = CONFIGMG_Call_Enumerator_Function(Node,1,0x4,&ConfBuf,4,0);
    if (ReturnValue == CR_SUCCESS)
    {
        return TRUE;
    }
    else
    {
        return FALSE;
    }
}

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Search Registry Tree function
VOID SearchHWTree(DEVNODE Node, DEVNODE* TargetNode)
{
    DEVNODE Child, Sibling;

    if (Node == 0)
    {
        CONFIGMG_Locate_DevNode(&Node, NULL, 0);

        if (Node == 0)
            return;
    }

    CONFIGMG_Get_Device_ID_Size(&size,Node, 0);
    if (ID1=malloc(size+1))
        CONFIGMG_Get_Device_ID(Node,ID1,size+1,0);
    if (strcmp(ID1,ID2,strlen(ID2)))
    {
    }
}

```

```
        else
        {
            *TargetNode = Node;
        }

    if ( CONFIGMG_Get_Child(&Child, Node, 0) != CR_SUCCESS)
        return;
    else
    {

        SearchHWTtree(Child,TargetNode);

        while ( CONFIGMG_Get_Sibling(&Sibling, Child, 0) == CR_SUCCESS )
        {
            SearchHWTtree(Sibling,TargetNode);
            Child = Sibling;
        }
    }
}

/////////////////////////////////////////////////////////////////
// Interrupt Handler
BOOL __stdcall HI32_Int_Handler(VMHANDLE hVM, IRQHANDLE hIRQ)
{
    ///
    /// 1
    ///

    // tell VPICD to clear the interrupt
    VPICD_Phys_EOI(hIRQ);
    // signal app
    if (CommonEvent)
        _VWIN32_SetWin32Event(CommonEvent);
    // send Host Command
    HCVRAddress= (DWORD*)(HI32MemSpaceLinAdLocked) + 0x6;
    *HCVRAddress = 0x000000f9;
    return TRUE;
}

/////////////////////////////////////////////////////////////////
// Initial
BOOL Initial()
{
    // struct to pass to VPICD_Virtualize_IRQ
    struct VPICD_IRQ_Descriptor IRQdesc;

    ///
    /// 2
    ///

    // Get device node ID for HI32 device ID
    SearchHWTtree((DEVNODE)NULL,&HI32DeviceNode);
    // Get HI32 Logical Configuration Record
    RetValue = CONFIGMG_Get_Alloc_Log_Conf(&HI32LogicalConfiguration,HI32DeviceNode,0);

    ///
    /// 3
    ///

    ///
    /// 3a
    ///
}
```

```

        if (RetVal == CR_INVALID_DEVNODE)
            return FALSE;
    ///
    /// 3b    check if BM bit is ste
    ///
    HI32MemSpaceFirstPage = (DWORD)HI32LogicalConfiguration.dMemBase[0] >> 12;
    // Reserve one page's linear add
    HI32MemSpaceLinAddr = (DWORD) PageReserve(PR_SYSTEM,1,PR_FIXED);
    // Commit reserved linear addresses to physical
    PageCommitPhys(HI32MemSpaceLinAddr >> 12,1, HI32MemSpaceFirstPage,
        PC_INCR | PC_WRITEABLE | PC_USER);
    ///
    /// 4
    ///
    // Lock linear pages
    HI32MemSpaceLinAdLocked = (VOID*)LinPageLock(HI32MemSpaceLinAddr
        >> 12, 1, PAGEMAPGLOBAL);
    // Fill up the structure to pass to VPICD_Virtualize_IRQ
    // IRQ to virtualize
    ///
    /// 5
    ///
    IRQdesc.VID_IRQ_Number = (DWORD)HI32LogicalConfiguration.bIRQRegisters[0];
    // Flags
    IRQdesc.VID_Options = 0x17;
    // set address of handler
    IRQdesc.VID_Hw_Int_Proc =
        (DWORD)VPICD_Thunk_HWInt(HI32_Int_Handler, &HI32_Int_Thunk);
    // The other callbacks are not used.
    IRQdesc.VID_Virt_Int_Proc = 0;
    IRQdesc.VID_EOI_Proc = 0;
    IRQdesc.VID_Mask_Change_Proc = 0;
    IRQdesc.VID_IRET_Proc = 0;
    ///
    /// 6
    ///
    // Now pass the structure to VPICD. VPICD returns the IRQ handle.
    HI32_IRQHandle = VPICD_Virtualize_IRQ(&IRQdesc);
    // unmask IRQ
    VPICD_Physically_Unmask(HI32_IRQHandle);
    return TRUE;
}
////////////////////////////////////
// Control Messages Handlers
BOOL OnSysDynamicDeviceInit()
{
    //    Initial();
    CommonEvent = 0;
    return TRUE;
}
BOOL OnSysDynamicDeviceExit()

```

```
{
    if (CommonEvent)
    {
        _VWIN32_CloseVxDHandle(CommonEvent);

        if (Status == 0)
        {
            VPIDC_Physically_Mask(HI32_IRQHandle);
            VPIDC_Force_Default_Behavior(HI32_IRQHandle);

            LinPageUnLock(OutBufferLockedLinAddress, 9, PAGEMAPGLOBAL);
            LinPageUnLock(HI32MemSpaceLinAdLocked, 1, PAGEMAPGLOBAL);
        }
    }

    return TRUE;
}

DWORD OnW32DeviceIoControl(PIOCTLPARAMS p)
{
    struct VPIDC_IRQ_Descriptor IRQdesc; // struct to pass to VPIDC_Virtualize_IRQ

    switch (p->dioc_IOCTLCode)
    {
        case DIOC_OPEN:

        case DIOC_CLOSEHANDLE:

            return 0;

        // user defined messages
        case HI32_USER_MESSAGE:

            CommonEvent = *(HANDLE*)p->dioc_InBuf;

            if (CommonEvent)
            {
                Message = ((DWORD*)(p->dioc_InBuf))[1];
                switch (Message)
                {

                    // Initialization Message
                    case 1:
                        VenID = ((DWORD*)(p->dioc_InBuf))[2];
                        DevID = ((DWORD*)(p->dioc_InBuf))[3];
                        strcpy (ID2, "PCI\\VEN_");
                        _ultoa(VenID, cVenID, 16);
                        strcat(ID2, cVenID);
                        strcat (ID2, "&DEV_");
                        _ultoa(DevID, cDevID, 16);
                        strcat(ID2, cDevID);
                        // run initialization procedure and return values to app
                        Status = 0;
                        if (Initial())
                        {

```

```

        ((DWORD*)(p->dioc_OutBuf))[1] =
            (DWORD)&HI32MemSpaceLinAdLocked;
    if (BMisSet(HI32DeviceNode))
    {
        Status = (Status | BM_SET_BY_CM);
    }
    else
    {
        Status = (Status | BM_NOT_SET_BY_CM);
        if (SetBM(HI32DeviceNode))
        {
            Status = (Status | BM_SET_BY_VXD);
        }
        else
        {
            Status = (Status | BM_NOT_SET_BY_VXD);
        }
    }
}
else
{
    Status = (Status | DEVMODE_NOT_FOUND);
    ((DWORD*)(p->dioc_OutBuf))[1] =
        (DWORD)0;
}
((DWORD*)(p->dioc_OutBuf))[0] = (DWORD)&Status;

*p->dioc_bytesret = 2*sizeof(DWORD);

return 0;

// Scatter/Gather Handling
case2:

///
/// 8
///

    // Lock Data Buffers
    // Get Buffer Linear Address from App
    OutBufferLinearAddress= ((DWORD*)(p->dioc_InBuf))[2];
    // Lock Linear Pages: 4 for IN buf, 4 for OUT buf, 1 for SGT=9
    OutBufferLockedLinAddress= LinPageLock(OutBufferLinearAddress
        >> 12,9, PAGEMAPGLOBAL);
    // Retrieve correspondent Physical Address
    CopyPageTable(OutBufferLinearAddress>> 12,1,&PhysicalAddress,0);
    OutBufferPhysAddress=((DWORD)PhysicalAddress & 0xffff000)
        | (OutBufferLinearAddress & 0x0fff));
    // get SGT linear add
    SGTLinAddr = OutBufferLinearAddress + 0x8000;// 9th page
    // Retrieve correspondent Physical Address
    CopyPageTable(SGTLinAddr>> 12,1,&PhysicalAddress,0);
    SGTPhysicalAddress=((DWORD)PhysicalAddress & 0xffff000)
        | (SGTLinAddr & 0x0fff));

///
/// 9
///

    // Build SGT
    index = 0;
    NoOfTransRD= ((DWORD*)(p->dioc_InBuf))[3];
    NoOfTransWR= ((DWORD*)(p->dioc_InBuf))[4];

```

```

BurstLength= ((DWORD*)(p->dioc_InBuf))[5];
BurstLengthS = BurstLength - 1;
BurstLengthS = BurstLengthS << 16;
TableLength = 2*(NoOfTransRD + NoOfTransWR);
// build READ entries
data= (DWORD)OutBufferPhysAddress;
datal= data & 0x0000ffff;
datah= data & 0xffff0000;
for (i=0;i<NoOfTransRD;i++)
{
    // Retrieve correspondent Physical Address
    // 1Kbyte step (1/4 K dwords)
    CopyPageTable((OutBufferLinearAddress + i*0x400)>> 12,
        1,&PhysicalAddress,0);
    OutBufferPhysAddress =(((DWORD)PhysicalAddress & 0xfffff000)
        | ((OutBufferLinearAddress + i*0x400) & 0x0fff));
    data= (DWORD)OutBufferPhysAddress;
    datal= data & 0x0000ffff;
    datah= data & 0xffff0000;
    data= 0x00060000 | datal;
    *((DWORD*)SGTLinAddr + index) = data;
    index++;
    data= datah >> 16;
    data= BurstLengthS | data;
    *((DWORD*)SGTLinAddr + index) = data;
    index++;
}
// build WRITE entries
data= (DWORD)OutBufferPhysAddress;
datal= data & 0x0000ffff;
datah= data & 0xffff0000;
for (i=0;i<NoOfTransWR;i++)
{
    // Retrieve correspondent Physical Address
    // 1Kbyte step (1/4 K dwords)
    CopyPageTable((OutBufferLinearAddress + 0x4000 +
        i*0x400)>> 12,1,&PhysicalAddress,0);
    OutBufferPhysAddress =(((DWORD)PhysicalAddress&0xfffff000)
        | ((OutBufferLinearAddress + 0x4000 + i*0x400) & 0x0fff));
    data= (DWORD)OutBufferPhysAddress;
    datal= data & 0x0000ffff;
    datah= data & 0xffff0000;
    data= 0x00070000 | datal;
    *((DWORD*)SGTLinAddr + index) = data;
    index++;
    data= datah >> 16;
    data= BurstLengthS | data;
    *((DWORD*)SGTLinAddr + index) = data;
    index++;
}
//add zero SGCE to the end of the SGT (signals end of sgt)
*((DWORD*)SGTLinAddr + index) = 0;
index++;
*((DWORD*)SGTLinAddr + index) = 0;
// now program HI32 to download SGT
data = (DWORD)SGTPhysicalAddress;
datal= data & 0x0000ffff;
datah= data & 0xffff0000;
data= 0x00060000 | datal;

```

```

///
/// 10
///
// send Host Command
HCVRAddress= (DWORD*)(HI32MemSpaceLinAdLocked) + 0x6;
HSTRAddress= (DWORD*)(HI32MemSpaceLinAdLocked) + 0x5;
*HCVRAddress = 0x000000fb;

///
/// 11
///
// send first word
HTXRAddress= (DWORD*)(HI32MemSpaceLinAdLocked) + 0x100;
do {} while (!( *HSTRAddress & 0x00000002)); // HTRQ bit
*HTXRAddress = data;
data= data >> 16;
data= 0x7f0000 | data; // FC=01 (24b-mode) , 64 dw burst
// send second word
do {} while (!( *HSTRAddress & 0x00000002)); // HTRQ bit
*HTXRAddress = data;
// Return Values to App
((DWORD*)(p->dioc_OutBuf))[0] =(DWORD)&OutBufferLinearAddress;
((DWORD*)(p->dioc_OutBuf))[1] = (DWORD)&OutBufferPhysAddress;
*p->dioc_bytesret = 2*sizeof(DWORD);
return 0;
} // switch (Message)

} // if (CommonEvent)

return 0;

default:
return -1;
} // switch (p->dioc_IOCTLCode)
return 0;
}

```

A.3 Virtual Device Driver C Header File

```

// HI32VXD.h - header file for VxD HI32VXD

#include <vtoolsc.h>

#define HI32VXD_Major 1
#define HI32VXD_Minor 0
#define HI32VXD_DeviceID UNDEFINED_DEVICE_ID
#define HI32VXD_Init_Order UNDEFINED_INIT_ORDER

#define HI32_USER_MESSAGE 1

#define BM_SET_BY_CM 0x00000001
#define BM_NOT_SET_BY_CM 0x00000002
#define BM_SET_BY_VXD 0x00000004
#define BM_NOT_SET_BY_VXD 0x00000008
#define DEVNODE_NOT_FOUND 0x00000010

```


B References

The following specifications, manuals, and application notes may contain data pertinent to this application. You can access them at the indicated Web sites:

- <http://www.pcisig.com>
 - PCI Local Bus Specification. revision 2.1
- <http://www.mot.com/SPS/DSP/documentation/DSP56300.html>
 - DSP56300 Digital Signal Processor Family Manual
 - DSP56301 Digital Signal Processor User's Manual
 - DSP56301 Digital Signal Processor Data Sheet
- <http://www.mot.com/SPS/DSP/documentation/appnotes.html>
 - DSP56300 Assembly Code Development Using the Motorola Toolsets (*Application Note : APR30/D*)
 - Using the DSP56300 Direct Memory Access Controller (*Application Note : APR23/D*)
- <http://www.mot.com/SPS/WIRELESS/dsptools/index.htm>
 - DSP Software Development Tools
 - DSP Development Boards

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